DENON

Hi-Fi AV Surround Amplifier

SERVICE MANUAL MODEL AVC-77 AV SURROUND AMPLIFIER





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NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

 Audio section Rated maximum output

(All properties shown are only for the power

amplifier stage.) Frequency response Rated input/input impedance S/N ratio

Speaker impedance

LINE Input sensitivity/impedance

 Video section Input and output level/impedance Frequency response

- General

Power source Power consumption

Maximum external dimensions

Weight • Remote control unit (RC-178)

Remote control system Number of buttons Power supply

Maximum external dimensions

Infrared pulse 15 Two DC 1.5V R6P/AA batteries

48 (W) × 175 (H) × 18 (D) mm (1-57/64" × 6-57/64" × 45/64")

Weight * Maximum dimensions include controls, jacks, and covers. (D) = depth (H) = height, (W) = width,

Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under one or more of the following patents: U.S. numbers 3,632,886, 3,746,792 and 3,959,590; Canadian numbers 1,004,603 and 1,037,877. "Dolby" and the double-D symbol III are trademarks of Dolby Laboratories Licensing Corporation.

CENTER (Center 1ch driven)

(8 Ω/ohms, 1 kHz with 1.0% THD) 30 W

REAR (rear 2ch driven)

15 W + 15 W (8 Ω/ohms, 1 kHz with 1.0% THD)

40 Hz to 20 kHz ±3 dB 150 mV/47 kΩ/ohms

90 dB 8 Q/ohms Center: 8 O/ohms

Rear: 150 mV/47 kQ / ohms

1 Vp-p/75 Ω /ohms 2 Hz to 8 MHz +0, -3 dB

AC 230 V, 50 Hz

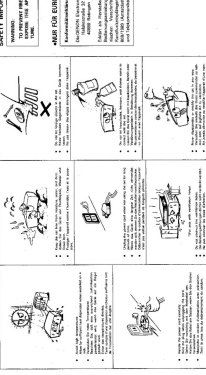
135 W 270 (W) × 96 (H) × 313 (D) mm

(10-5/8" × 3-25/32" × 12-21/64") 4.7 kg (10 lbs 6 oz)

120g (including batteries) (Approx. 4 oz)

* Specifications are subject to change without notice.

NOTE ON USE/HINWEISE ZUM GEBRAUCH/OBSERVATIONS RELATIVES A L'UTILISATION INTRODUCTION / EINFÜHRUNG / INTRODUCTION



immediately set the power switch to the STANDBY position, unplug the power cord, and contact your store of If the system should smoke or produce strange smells,

PLEASE RECORD UNIT SERIAL NUMBER ATTACHED TO THE REAR OF THE CABINET FOR FUTURE REFERENCE" "SERIAL NO.

 Si de la fumée sort de la chaine ou des odeurs bizarres, placer l'interrupteur d'alimentation immédiatement sur la position de veille (STANDBY), débraincher le cordon Solite das Gerit Rauch produzieren oder eigenartig niechen, stellen Sie den Netzscheiter sofort auf die Position STANDBY (Bereitschaft), ziehen Sie den Netzstacker henue

d'alimentation et contacter le distributeur, und kontaktieren Sie Ihren Händler.

SAFETY IMPORTANT

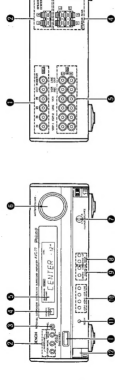
TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOIS-TURE.

NUR FÜR EUROPÄISCHE MODELLE

Die DENON Electronic GmbH Konformitälserklärung

Erklärt als Hersteller/Importeur, daß das in dieser Bedienungsanleitung beschriebene Gerät den Tech-Rundfunkempfänger nach der Amtsblattverfügung 868/1989 (Amtsblatt des Bundesministers für Post and Telekommunikation vom 31. 8. 1989) entspricht. nischen

2 NAMES OF PARTS/BEZEICHNUNG DER TEILE/NOMENCLATURE (Front Panel/Frontplatte/Panneau avant)



MASTER VOLUME-Rogier (Hauptlautstärke) OUTPUT BALANCE-Regier (Ausgangsbalance REAR-Taste (Pegel für hinteren Kanal) REMOTE CONTROL SENSOR (Fernbedie CENTER-Taste (Pegel für Mittelkanal) SURROUND-Wahltaste (Surround) MFD (Multi-Funktions-Display) FUNCTION-Taste (Funktion) POWER-Taste (Netz) PANEL-Taste (Panel) FUR DEUTSCHE LESER REMOTE CONTROL SENSOR CENTER channel level button MFD (Multi-function display) REAR channel level button OUTPUT BALANCE control SURROUND select button MASTER VOLUME control FOR ENGLISH READERS FUNCTION button POWER button

AUDIO INPUT/QUIPUT-Buchsen WIDEO INPUT/DUTPUT-Buchsen (für hinteren Lautsprecher) (Audio-Eingang/Ausgang) (Video-Eingang/Ausgang) REAR-Lautsprecherklernr CENTER-Lautsprecherki (für MitteBautsprecher) AC-Kabel mit Stecker
 REAR-Lautsprecherklei FÜR DEUTSCHE LESER Cordon secteur avec fichs
 Borne d'enceinse REAR (canal arrière)
 Prisse AUDIO WPUT/QUTPUT (ontrés/sortis audio) Prizes VIDEO INPUT/OUTPUT (entrés/sortie vidés) Bornes d'enceinte CENTER (canal central) CENTER channel speaker terminals REAR channel speaker terminal POUR LES LECTEURS FRANCAIS VIDEO INPUT/OUTPUT jacks AUDIO INPUT/OUTPUT jacks FOR ENGLISH READERS AC cord with plug

DELAY TIME-Taste (Verzöge

MFD (affelsige multi-fonction) Commande MASTER VOLUME (volume de la gamme Commande OUTPUT BALANCE (équilibre de sortie)

Touche REAR (niveau de canal arrière) Touche CENTER (niveau de canal central) Touche DELAY TIME (temps on raterd)

ouche FUNCTION (forction)

REMOTE CONTROL SENSOR (Détecteur de téléco Touche de sélection SURROUND (ambiance)

Touche PANEL (pannoau)

Touche POWER (alimentation)

POUR LES LECTEURS FRANCAIS

DELAY TIME button

Trep donr

(Rear Panel/Rückseite/Panneau arrière)

 Read this manual carefully to ensure that you take full advantage of all the features of this surround amplifier. Keep the Be sure to check that the date of purchase and the store's name of purchase have been filled in property on the warranty manual in a safe place for future reference.

TARIE OF CONTENTS

Introduction The following the state of the	- IMPLE OF CONTENTS -	(g) Operation	 Preparations for playback 	 Program source playback 	 Recording video program sources or 	making a Video copy	[10] Remote Control Unit	11 Specifications	[12] Troubleshooting	13 Last Function Memory	DENON SERVICE NETWORK
I moderation Note or Use Note or Use Note or Use I make of Period I malation President O considered President O considered President O considered President I malation President O considered President O considere	5	24	8	m	4	4	v	u)	9	80	
	- IMBIT	T Introduction	Note on Use	2 Names of Parts	3 Before Using	4 Installation Precautions	Handling Precautions	6 Connections	7 Dolby Pro Logic Surround	8 Part Nemes and Functions 7	

Chack that the following parts are included in the package aside from the main unit: Operating Instructions
 Remote Controller (RC-178)
 R6P/AA Batteries

3 BEFORE USING

. Retain the operating instructions Read the following cautions carefully before using the ampli

After reading this manual, store it in a safe place.

• The illustrations used in this manual may differ somewhat from the actual amplifier. Be sure to unplug the power cord and disconnect other cords connecting the enspirier to other audio units before moving the amplifier to prevent damaging or shortcircuiting the cords.

Check again to make sure that all connections are correct and that there are no problems with the connection cords. Be sure to turn the power STANDBY before disconnecting · Before turning on the power switch or connecting cords.

4 INSTALLATION PRECAUTIONS

Using this amplifier or other electronic equipment constin-ing microprocessors simultaneously with a tuner or TV may result in noise in the sound or picture. If this should happen, take the following steps:

 Install the amplifier as far as possible from the tuner or TV Keep the antenna lines of the tuner or TV as far as possible from the amplifier's power cord and connection

 This problem is especially frequent when using indoor antennas or 300 Q Johan feeder lines. We recommend using outdoor antennas and 75 g John coaxial cables.



For cooling purposes, do not place another AV compo-nent directly on top of the amplifier. Be sure to leave a space of at least 10 cm.

11 78, 29

6 HANDLING PRECAUTIONS

Switching the input function whom the input jects are arconnected.
 Switching input function whom the sompowed not occurred to the input jacks may result in the generation of olds.
 Switching input function when sompowed not connect a compowed to the input jacks.
 Report it into should began. Lun down the MASTER VOLUME or connect a compowed to the input jacks.

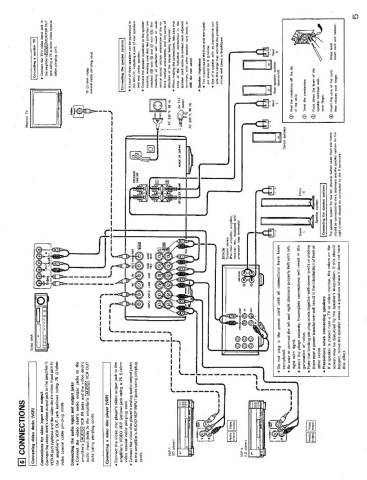
The Datey fro Logic position provides optimal effectiveness for sources recorded with Datey Surround. A different surround nounds shauld be selected when playing back sources other than this tyck Note in particular that when the back movement incording to selected the Payass mode or the simulated mode should be used. Other modes will not provide to Playbank with Dolby Pro Logic

An elektronic mulago circuià has baen connected to the LINE OUT jaccis. The electronic mulago circuià has baen connected to the LINE OUT jaccis. The electric greatly streamans the output right for approximately be accorded after the operation will result in an activemely lately 8 accordes after the foreyer has been activited out for lately the value of the control of the completion of activities the completion of activities the completion of the completion o Muting of the LINE OUT Jacks

Fether output freet which is the summent mode.

The east level will seem must for sources other than Dobby Surround sources. The research for this is that a veer playback signal is not contained in the other must be sources other than policy is not contained in the other who playing bed, before the other must be sourced in the other who have playing the source of the other playing a transit research. signal, even Dolby Surround sources. Opening and obtaing the door on the front parts. Press the "PUSH OPENA" porton printed at the upper right edge This amplifier is equipped with a door on the front parts. Press the "PUSH OPENA" press in the same manner until a click bound is heard. Of the door to release and open the door. Likewise, to alone the door, press in the same manner until a click bound is heard.

The door will open naturally once it has been released, but it may stop before fully opening. This is not a fault; just lightly push the door open.



7 DOLBY PRO LOGIC SURROUND

 Setting delay time
 The optimum delay time depends on the listaning position. Look at the diagram on the right and set the the front speakers, and 4 m away from the rear speakers, the optimum delay time will be 20 msec. The variation range of the delay time differs from one optimum delay time for the size of your room and your For example, if your listening position is 6 m away from mode to another. sitting position.

For more information on the delay time varietion range · Adjusting the input balance see page 7.

This amplifier is equipped with an auto input balance circuit, so there is no input balance adjustment knob.

0 13 8.0 4.5 6.0 7.5 8.0 10.5 12.0 Distance between front speakers O Optimum

A Adequate

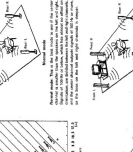
X fordesuree A & 6.8 C 9.51 \$.01 0.8 6.8

The OW/OFF and delay time setting for the speaker putput (FRONT, REAR, CENTER), and the volume adjustment for the rear and center speakers can be set individually for each surround mode.

 Speaker placements in Dolby Pro Logic surround mode.
 When playing back music in Dolby Pro Logic surround, use of a center speaker will provide the best effect. Tosting position and optimum delay time when playing back in Delay Pro Logic surround made (Ann.)

Front L

and testing position





Plantom mode: Phantom mode: This is the mode to use when the center channel playback speaker is not in use. The prientation emphasis circuit electronically positions the signal in the center during playback, so that you can enjoy an exciting sound field even without using the center

The test tone produces a test signal for adjusting the level Before using Dolby Pro Logic surround, position the speakers as described above, find the ideal belance for the volume of each speaker using the test tone, and set the volume etc. so that they sound as if they are at the in each channel in the Dolby Pro Logic surround mode. same level. . Test tone



channel speaker is of the same grade as the spaakers on the right and laft. The entire frequency band, from low regions Wide mode: This is the bast made to use when the center to high, is output to the center channel playback speaker, giving an exciting sound field for your anjoyment. Wide mode

In normal and wide mode, the test tone switches in the - Front left - Center - Front right - Rear following order:

Adjust the volume balance using this signal until the in phantom mode the switching is as follows: -- Front left -- Front right -optimum balance is reached.

Note that on this amplifier, the tost tone is produced every accords after the first 2 seconds.

Use the ramote control unit (RC-178) to make adjust-ments using the test tone.

8 PART NAMES AND FUNCTIONS

Front panel

POWER switch

When this switch is pressed once, the power turns on and "MUTING" flashes on the LCD . (The muting circuit is activated while "MUTING" is is operated.) After several seconds the muting circuit turns off, the "MUTING" indicator turns off flashing to prevent noise when the POWER switch and the set is in the normal operating mode. Press the switch once again to set the standby made. "OFF" is displayed on the LCD.

Use these buttons to select the surround made. SURROUND buttons

When this button is pressed, the surround mode is bypassed and the normal stareo sound is pro-No signals are output to the rear channel. MODE selector button

Press this button to select one of the surround modes shown below. Order of priority

(i) DEI SURROUND PRO LOGIC (2) HALL

@

BYPASS

S SIMULATED ⊕ LINE

Use this mode for video software, etc., recorded in Select the center mode according to the speaker 3 DOLDOIDY SURROUND PRO LOGIC Dollay Surround.

system being used.

Set the delay time to between 15 msec and 30 msec, according to the size of the room and the position of the speakers.

Use this to create the atmosphere of a hall. The delay time can be set to hetween 5 mise and 30 mises.

No signals are output to the center channel.

Use this to create a surround effect with moneural No signate are output to the center channel.

The delay time can be set to between 5 msec and 3 SIMULATED sonices.

Use this to create the atmosphere of a live program The datay time is set at 0 msec. in a studio. @ LIVE

When this button is pressed, the current settings are Use this button to switch the LCD display. For details, refer to pages 7 to 8. displayed on the LCD. PANEL button

REMOTE SENSOR

If another button is pressed, a display pertaining to he remote control unit is pointed toward this sensor LCD (liquid crystel display)
The surround mode and input and output informalion is displayed here when the power is turned on. Normally one of the surround mode indicators is fit that button is shown for approximately 5 seconds. after which the surround mode is once again dis-

Refer to page 8 for details on the LCD indicators. Turn the control clockwise () to increase the volume, counterclockwise (()) to decrease it. Master VOLUME control played.

0

Use this to adjust the balance between the left and right outputs to create an effective surround sound **OUTPUT BALANCE control**

Use these to adjust the volume of the rear (surround) DOWN: Press this to decrease the volume.
The volume changes while one of the buttons is pressed, and stops changing when the button is LCD.
These buttons do not function when in the bypess mode. released. The volume change is displayed on the Press this to increase the volume. REAR speaker volume control buttons speakers. - 06

 DOWN: Press this to decrease the volume.
 The volume changes while one of the buttons is pressed, and stops changing when the button is released. The volume change is displayed on the Press this to increase the volume. CENTER speaker volume control buttons CD 0

Use these buttons to select the input audio and video Press this to use the VDP connected to Input selector buttons * VDP-1:

0

These buttons do not function when in the hall, live,

simulated or Bolby Pro Logic phantom modes.

Press this to use the VDP connected to Press this to use the video deck con nected to the VCR jacks.

Press this when a amplifier or receive equipped with processor loop term the VDP-1 jacks. the VDP-2 jacks. VDP-2:

• VCR: . LINE is connected to select that compo

Press this button to switch the delay time, as shown . When Dolby Pro Logic is selected with the SUR-ROUND MODE button: DELAY selector button •

- 25mg

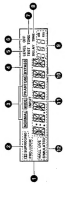
20ms ----

· When any other surround mode is selected: -30ms---- 20ms - 25em - 30ms Press the right edge to open the door.

To dose it, pross on the right dage. A click is heard to indicate that the door is closed.

8

Explanation of the LCD



The settings are displayed in order each time the Normally the surround made setting is displayed. PANEL button is pressed.

This indicates the delay time, center or rear speaker volume level, on or off setting for the surround mode. Multi display 2. This indicates the various modes set with different This indicates that the function shown on multi-HALL, SMALLATED and LIVE indicators
These light in the following order when the SURROUND MODE button is pressed:

Malti display 1

This is displayed when the Dolby Surround Pro Logic mode is selected with the SURROUND MODE button. XI SURROUND PRO LOGIC indicator

NORMAL, PHANTOM and WIDE indicators - NORMAL - PHANTOM - WIDE hase light in the following order:

0

display 2 is being input.

@

PPUT indicator

This lights when the surround circuit is hypassed by pressing the SURROUND BYPASS button. BYPASS indicator

0

This lights along with section @ when the REAR and CENTER UP and DOWN buttons are pressed. Adjust the level with the UP and DOWIN buttons while watching the display in section .

The level is displayed in steps of 2dB from -48dB (minimum) to 0dB (maximum).

OFF indicator This lights when the standby mode is set by turning

off the POWER switch.

This lights when the TEST TONE button is pressel TEST TONE indicator

This lights along with section @ when in the sur-round mode. Use the DELAY button to set the delay time. **DELAY TIME indicator**

Refer to page 10 for details.

Examples of Multi Function Display Patterns

tions on the front panel of the AVC-77 or on the The displayed modes indicate the operations parformed when the

	Surround mode displays Body Po. Logic modes Body Po. Logic modes Body Po. Logic modes Press to DC CENTER MODE Press to DC CENTER MODE boston: PHORMAL, PHARTON, or WIDE	CIDELAY TIME
	-	
	• 10 Z	
men ann fur-170 are opened.	A Company of the Comp	
100	O CONTRACTOR	

MAL UVE

DOLBY PRO LOGIC - Displayed in 5ms steps

from 15ms to 30ms.

(2) Other surround modes is signilayed as folkown:

• Fine surround mode is displayed as folkown:

• GHALL or SMULLATED — Displayed in fine skeps
from 65ms to 30ms.

LWE — Fixed at 6ms. Objeplayed in the bypass mode. (3) BYPASS indicator 8 T FNTER

ODisplayed when CENTER UP or DOWN button is pressed.

©Displayed in steps of 2dB from -48d8 (minimum) to 0d8 (maximum). Center level display

Rear level display @Displayed when - REAR UP or DOWN button is ODisplayed in steps of 2dB from -48dB (minimum) to OdB (maximum)

> REAR CO SUFFICIENCE MOSSIAL

-SIMULATED -

- OD SURROUND PROLOGIC - 200

SYPASS ---

IMPUT indicator

The function selected with the input selector buttons

20 mm

This appears when the POWER switch is turned on. "MUTING" Heahes until the muting circuit turns off. MUTING display

22

MUTINE

OFF indicator
 This appears when the POWER switch is turned off.

9 OPERATION

PREPARATIONS FOR PLAYBACK

- Check the connection diagrams (pages 5 to 10), and Check that the left and right speaker systems, and like make sure that all connections are correct. polarities (@, G), are matched correctly. Checking connections
 - Check that the pin plug cords are connected property, left with left and right with right.
 Check that all cables are securely plugged in.
 Check that the abloss used are of the porcest type.

position by turning it as far to the feft as it will go.

Set the OUTPUT BALANCE, control knob in the center. After making these checks, turn on the power by pressing the POWER

The "MUTING" indicator flashes on the LCD, then turus off after several seconds, at which point the set is in the nernal operating mode.

Note on operations carried out during playback
If the PUNCTON business or the business are operated uning playback, the sound will be interrupted. This is due to the
affect PUNCTON business or their business are operated during playback, the sound switching, it is not a malfunction,
and the punction of the must operate which prevents the governation of noise during switching, it is not a malfunction.

the power cord back in and ewitching the power back or. If the PROTECTION message is still displayed after
--

through the ECTION" 45 te biugging er you have

Checking all knob positions
(for numbers, see pages 7 to 8.)

• Put the MASTER VOLUME control knob in the 0.

GOOD CENTER A 0000 00000 0 Video program Program sturce d

0

1) Press the desired FUNCTION button. The function for

n the LCD.	FUNCTION	VDP-1	VDF-2	-	35	m source.
[1] Press the desired FUNCTION button. The function for the button which was present is indicated on the LCD.	Video program source Fue	To record from a video disc player connected to the VDP-1 jack	To second frams a video date ployer connected to the VDP-2 jack	To record the pictures from the	emplifier or reserver equipped with processor loss terminals connected to the LINE jacks	2 Start playback of the desired video program source.
_	FUNCTION	VOP-1	To seco		VCR connects	Z Star
Press the desired FUNCTION button. The function for the button which was pressed is indicated on the LCD.	Program source	To watch and Jaten to the pictures and sound of the video disc player connected to the VDP-1 jacks	Te wuich and listen to the pictures	commented to the VDF-2 jacks	To watch and listes to the pacients and sound of the video cassette relability corrected to the VCR jets	To watch and listen to the pictures, and sound from the amplifier or

SIME. receiver bandpard with procusion topo tecrninals when the amplifier on recoiver equipped with processur loop servinals is connected to the LINE

For operating instructions, consult the operating in-

structions for the relevant components. 2 Start playback of the program source.

3 Adjest volun

2. Recording a video program source or making a video (To record or copy the video source currently moni-tored)

1. Program source playback

	e)		7
E TENTER A	0000 0000	-	Video program source	Video dezà
000			N	0

it playback of the desired video program source. For instructions, consult the operating instru the components concerned. 3 Start recording on the video deak.

10 REMOTE CONTROL UNIT

Button layout

Following the procedure outlined below, insert the batteries before using the remote control unit.

Range of operation of the remote control unit



 The remote control unit can be used from a straight distance of approximately 7 meters, but this distance will shorten or operation will become difficult if there are obstacles between the remote control unit and the remote control sensor, if the remote control sensor is exposed to direct sunlight or other strong light, or if operated from an angle.

Neon signs or other devices emitting pulse-type noise nearby may result in malfunction, so keep the set as far Point the remote control unit at the remote control sensor away from such devices as possible. as shown on the diagram at the left.

DENON FUNCTION SURROUND THE REAL PROPERTY. ø

 Remove the batteries if the remote control transmitter will e if batteries leak, dispose of them immediately. Avoid touching the leaked material or letting it come in contact with clothing, etc. Clean the battery compartment thor-oughly before installing new batteries. · Be sure the polarities are correct. (See the illustrat Use only AA, RGP, UM-3 batteries for replacement not be used for an extended period of time. inside the battery compartment.) NOTES

1. Open the bottom cover of the remote control unit

and remove the battery cover. Inserting the batteries

Insert the two R6P/AA batteries, matching the \oplus and \ominus marks on the batteries with those in the

Close the bottom cover until it clicks shut.

case.

he test tones are cancelled when this button is pre again.

MASTER VOLUME button

REAR channel level button

CENTER channel lavel button TEST TONE button

different speakers so that they sound the same.
In the normal and wide modes, the test tones are
the first in the following order:

Frontier in order - Frontight - Rear This button is used to emit test signals for adjusting the 3efore playing software recorded in Dolby Pre Logic to adjust the balance between the volume of the evel of the different channels in the Dolby Pro Logic surround, position the speakers, then use the test tones SURROUND MODE button FUNCTION button

REMOTE CONTROL UNIT RC-178 WASTER !

9

11 SPECIFICATIONS

REAR freax 2ch driven) 15 W + 15 W (8 Q.fohms, 1 litts with 1,0% THD) (8 Q /ohms, 1 kHz with 1.0% THD) CENTER (Center 1ch driveal 30 W (8 9/o 40 Hz to 20 MHz ±3 dB ISOmV/47 kg /ohms 90 dg Rated input/Input impeder (All properties shown are only for the power Audio section
 Rated maximum output Frequency response amplifier stage.) S/N ratio

8 Q / Ohms 8 D/ohms 150 mV/47 kg /ohms Center: LINE Input sensitivity/impedance Speaker impedance

1 Vp-p/75 Q / ohms 2 Hz to 8 MHz +0, -3 dB AC 230 V, 50 Hz Input and output level/impedance Frequency response Maximum external dimensions

Power consumption

Weight

Power source • Video section

135 W 270 (W) × 96 (H) × 313 (D) mm (10-5/8" × 3-26/32" × 12-21/64"] 4.7 kg (101bx 6 oz) Remote control unit (RC-178)

48 (W) × 176 (H) × 18 (D) mm (1-57/64" × 6-57/64" × 45/64") Two DC 1.5V R6P / AA hatteries infrared pulse Askimum external dimensions

Remote control system

dumber of buttons

Power supply

Maximum dimensions include controls, jacks, and covers, (W) = width, (H) = height, (D) = depth

120g (including batteries) (Approx. 4 oz)

Manutactured under licemas from Dolfor, Laboratodes Literaing Corporation. Additionally licensed under one or more of the other control of the control of th

* Specifications are subject to change without notice.

12 TROUBLESHOOTING

 Are the connections correct?
 Are you operating the equipment sorrectly, as described in the operating instructional Check these points before you conclude that the amplifier has developed a fault.

If the unit does not work properly, make the attacks described in the table below. If the four is covered in this table, the explaint has probely dereoped is table, and you should switch out the power inmediately and context you'd delete or you'm reserves DENDN Service Context or desireship. 3. Are the speakers, turntable, CD players or other components connected properly?

Page	-	ø~ ~	us.	00 1		1 1 1 11	
Measures	e Chris that power cord plug is property plugged in:	Connect speaker cont secontly. Put switching butten in cornect position. Turn volume knoth up to a suitable level.	 Furn off power switch, cornect sprakers ascurely, than turn power switch basis on. 	Connect appaler cords securely. Connect input and output cords saleurily. Adject bullione to satisfible liprel using by-lance composition horse.	Receise connections.	• Take out the batteries and replace them will not occur. • Bling the recode excluding nester to the action of the properties of the prop	 Turn olf power, connect speaker cords securely, and tern power back on.
CHURE	Plower cord plag is not securely phaged in.	Speaker cord is was securely connected. Injust switching bullon is in wrong position. Soloms adjustment knob is inmed all the way down.	Speaker jiet: has short-sticulted.	Speaker conds in not securely connected. Input and output conds are not securely connected. Laff and right after are not property balanced. Inneed.	Left and right speaker cours or light and right impel and output cords of compo- nents are convected the wrong wery round.	Ballatine here, tim down. Remote contact unit is tool for away from manning to blocking the way between the contact contact of the dark in man unit. Vou me prescript the winds man unit. If we have to been even natural with it and in the way and in the winds way found.	Spokkotr coeds are not decurally connected.
Problem	Although the power has been awhiched on, the LCD does not light up and no aboved is pro-	LCD is it up but no scund is produced.	LCD keeps Rasking.	Sound only tomas out an one side.	During stereo playback, the position of the musical instruments is reversed.	Remote control unit does not function prop- erly when ogcieleri.	PROTECTION* mes- sage is displayed on LCD display.

13 LAST FUNCTION MEMORY

• This amplifier has a Lest Function Memory which stores the input and output state immediately before the power is Because of this function, even when the power has been awatched off, the memory is stored for about 3 days, so when the switched off.

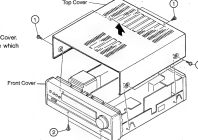
power is switched on again, there is no need to carry out complicated settings again

DISASSEMBLY

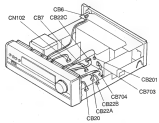
(To reassemble reverse disassembly)

1. Removing the top cover and front panel

(1) Remove the 6 screws ① which fasten the Top Cover.
(2) Remove the 2 screws ② of the bottom side which fasten the Front Panel.

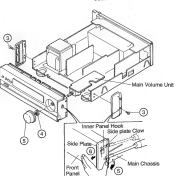


(3) Disconnect connectors CB6 which is attached to the Video I/O unit, CB22C and CB703 which are attached to the Surround Unit, CN102, CB201, CB7, CB704, CB22B, CB22A and CB20 which are attached to the Main Unit.



- (4) Remove 2 screws ③ which fasten the Side Plate.
 (5) While detaching in the direction of the arrow the tabs of
- the side plate and the holes of the Main Chassis (with a flat-bladed screwdriver).
- (6) Use your fingers to push out the hook of the inner panel from the Side Plate in direction of the arrow.

 Using the same method for the left side, remove the Side Plate, and remove the Front Panel.



2. Removing the Printed Wiring Boards

MAIN VOLUME UNIT

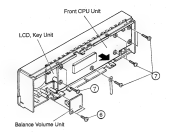
- (1) Pull out Master Volume Knob 4.
- (2) Remove nut (5), and detach the Main Volume Unit.

BALANCE VOLUME UNIT

(3) Remove the 2 screws (6) , and detach the Balance Volume Unit.

FRONT CPU UNIT / LCD, KEY UNIT

(4) Remove the 7 screws (7) which fasten the Front CPU Unit and LCD, Key Unit, and detach the board in the direction of the arrow.



AUDIO SELECTOR UNIT

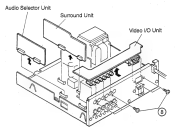
(5) Detach the Audio Selector Unit in the direction of the arrow.

SURROUND UNIT

(6) Detach the Surround Unit in the direction of the arrow.

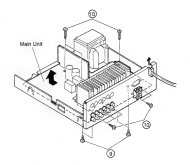
VIDEO VO UNIT

(7) Remove the 5 screws (8) and Detach the Video I/O Unit in the direction of the arrow.



MAIN UNIT

- (8) Remove the 4 screws (9) (Radiator fixed screw) from bottom side.
- (9) Remove the 8 screws (1) which are attached to the Main Unit.
- (10) Detach the Cord Band and AC Cord in the direction of the arrow.
- (11) Detach the Main Unit in the direction of the arrow.



CIRCUIT DESCRIPTIONS

SURROUND CIRCUIT

(1) Table below shows output in each surround mode.

				Output signal					Output	control	
			FRONT		RE	AR	Delay Time	SP-A	SP-B	Center	Rear
N.	MODE	Lch	Rch	Center	Lch	Rch	1				
BYPASS		Lin	Rin		-	-	-				×
DOLBY NORMAL		PRO.FL	PRO.FR	PRO.C	PRO.S		15~30				
PRO LOGIC	PHANTOM		1111			1	I			×	
Louis	WIDE			PRO.C							
HALL		Lin	Rin		(Lin + P	in) delay	5~30			×	
SIMULATE	MULATED — (Lin+Rin)d —(Lin+Rin)d		-(Lin+Rin) d	1			×				
LIVE				Lin + Rin	(Lin-Rin)	(Lin-Rin)	0				

In output control: ()d means delay signal.

Table 1

x means OFF output.

(2) Surround mode switching motion

			Surround mode change over switching position IC405 LC7822 "H" SW NO.									Output Control (Speaker and pin)		
MODI	SW. NO	1	2	3	4	5	6	7	8	Front	Center	Rear	(msec)	
BYPASS		0									×	×	_	
DOLBY	NORMAL		0			0		0					15~30	
PRO LOGIC	PHANTOM		0			0		0			×		15~30	
	WIDE		0			0		0					15~30	
HALL		0			0			0			×		5~30	
SIMULAT	ED	0			0				0		×		5~30	
LIVE		0		0			0	0			×		0 fixed	
		R	PRO.R	-	-	PRO.C	L+R	R	-R	×: Outp	ut and Contr	ol Inhibit.		
		L	PRO.L	-	L+R	PRO.S	L-R	L	L	1				
		F	RONT SIGN.	AL	CENT	ER, REAR S	IGNAL	REAR:	SIGNAL]				
			Mar	Mark ○ is ON position. Mark Nil is OFF position.										

Table 2

(3) Dolby Pro-logic surround circuit

AVC-210 provides **Dolby pro-logic surround circuit** surround decoder which functions same as **Dolby surround** decoder for professional use. The circuit is also called **active decoder**, and it comprises a different circuit from **passive decoder**, conventionally employed for home use labelled as "**Dolby surround**." (Figure 1)

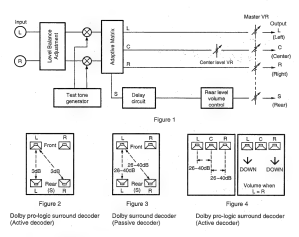
Directional enhancer to produce crisp sound image travel.

Main feature is **Directional enhancement circuit**. The conventional Dolby surround circuit is designed to control 3 channels (L.R.S.), but this circuit provides a new center channel and 4 channels (L.R.C.S.) control, and employs speaker system same as that of a theater to produce the sound effect.

A merit of directional enhancement circuit is greatly improves the front and rear sound separation to provide a sharp and dynamic front and rear sound insage traveling. Conventionally the front and rear separation is around 3 dB, but the pro-logic provides approximately 26 - 40 db. (Figure 2, 3). The directional enhancement circuit controls left, right, center and surround signals independently, and the sound image is very crisp and clear. With the conventional Dolby surround, the center sound image is nothing but compound of L and R channels, but the pro-logic has an independent center channel to produce the sound image, and achieved approximately 26 - 40 dB L and R channels separation. When the sound image is at center, both L and R channel output are cut down and as the sound image travels to L channel, center and R channel output are cut to enhance the travel of the sound.

Feature of Pro-Logic mode

- NORMAL: Signals which below 100Hz is cut are applied to center channel, and the signals below 100Hz are applied to L
 and R front speakers. Employ L and R speakers of a certain grade (as a pointer, use ones better than book-shelf), and use
 a smaller sneaker for the center channel.
- WIDE: Normal signal is applied to center channel as it is. Employ speakers of the same grade (better than book-shelf) for center channel as well as L and R speakers.
- PHANTOM: Center channel signals are evenly applied to L and R channels. When a center speaker is not available, this
 mode is employed. Even without the center channel, the directional enhancement circuit functions as it is.
- . TEST TONE: Used to adjust output level of each channel.



Confirm Pro-logic circuit function

Confirm correct pro-logic circuit function with input signal shown table below.

Measurement: Apply the correct input signal, and adjust level VR of master, center and rear, so that the level falls
approximately within * level, respectively.

	Input	Output		Mode	
			Normal	Phantom	Wide
	L ch only	L	* 0dB (1 kHz)	\rightarrow	→
		С		(a) below -20dB	
		R	(Normally	approximatery -26 ~ -4	12 dB)
		S	, ,		
	R ch only	L		Same as (a)	
e de		С			
Pro-logic		R	* 0dB (1 kHz)	→	→
Pro		S		Same as (a)	
	L=R	Ľ	Below -20 dB/approx6dB	0 dB	Same as (a)
	Same phase	С	* 0 dB/approx3dB	Same as (a)	0 dB/0 dB
	signal	R	Below -20dB/approx6dB	0 dB	Same as (a)
		S		Same as (a)	
	L=−R	L			
	Both CHs	С		Same as (a)	
	Reversed	R			
	phase signal	s	* +3dB	→	→

Table 3

SEMICONDUCTORS

●IC's

HD404019RC52S (IC601)



Control Microprocessor HD404019RC52S Terminal Function

Pin	Port Name	Function Name	Function
1	D11	SP RELAY-F OUT	Performs toggle movement synchronizing with SP-A.
2	D12	SP RELAY-C OUT	Performs toggle movement synchronizing with SP-CENTER.
3	D13	SP RELAY-R OUT	Performs toggle movement synchronizing with SP-REAR.
4	D14	POWER RELAY OUT	Performs toggle movement synchronizing with Power Key. Power ON → HIGH, POWER OFF → LOV
5	D15	CENTER OFF OUT	Turn OFF DOLBY CENTER MODE. HIGH → CENTER OFF, LOW → CENTER ON, Default → LOW.
6	R00	LCD DATA OUT	Transfers serial data to LCD driver 1/2 (LC 7582).
7	R01	LCD CLK OUT	Transfers serial clock to LCD driver 1/2.
8	R02	LCD CE1 OUT	Transfers chip enable to LCD driver 1.
9	R03	LCD INH OUT	Terminal to forcibly put out light of indication of LCD drive 1/2. LOW → Forcibly light put out. HIGH → Indication ON.
10	R10	D.D.DATA OUT	Transfers serial data to DIGITAL DELAY (M50198).
11	R11	D.D.CK OUT	Transfers serial clock to DIGITAL DELAY (M50198).
12	R12	D.D.REQ OUT	Transfers chip request to DIGITAL DELAY (M50198).
* 13	R13	LCD CE2 OUT	Transfers chip enable to LCD Driver-2.
. 14	R20	NC	
15	R21	SERIAL SIG OUT	Output terminal for serial communication.
16	R22	VTR-1 REC OUT	Inhibit terminal for VTR-1 VIDEO REC OUT.
17	R23	USA	At 'LOW", U.S.A. Model.
18	RA0	PROTECT IN	Speaker protection input terminal.
19	RA1	RE CHECK IN	Receiver connection check terminal. HIGH \rightarrow Performs serial communication; Does not receive remote control. LOW \rightarrow Does not perform serial communication; Receives remote control.
20	R30	DM1	Shifting terminal of SSM2126 (Pin 16)
21	R31	DM2	Shifting terminal of SSM2126 (Pin 17)
22	R32/INT0	SERIAL SIG IN	Input terminal for serial communication (ACTIVE → LOW).
23	R33/INT1	REMOCON IN	Remote control decode signal input terminal (ACTIVE → LOW).
24	R50	DM3	Shifting terminal of SSM2126 (Pin 15)
25	R51	DM4	Shifting terminal of SSM2126 (Pin 19)
26	R52	CM1	Shifting terminal of SSM2126 (Pin 20)
27	R53	CM2	Shifting terminal of SSM2126 (Pin 21)
28	R60	VOL ST-B OUT	Strobe output terminal for REAR VOLUME/BALANCE (TC9176P).
29	R61	LINE OUT	Output terminal for LINE OUT MUTING (ACTIVE → LOW).
30	R62	MASTER VOL UP	Output terminal for MASTER VOLUME UP.
31	R63	MASTER VOL DOWN	Output terminal for MASTER VOLUME DOWN.
32	Voc	Vcc	Power supply 5V
33	R40/SCK	SLCK OUT	Clock output terminal for O.S.D. (MB88323A)
34	R41/SI	SYNC DETECT OUT	Input terminal to detect presence of VIDEO signal. HIGH → VIDEO signal present (VIDEO MODE 1) LOW → No VIDEO signal (VIDEO MODE 2)
35	R42/SO	SI DATA OUT	Data output termnal for O.S.D. (MB88323A)
36	R43	CSOUT	Chip selector output terminal for O.S.D. (MB88323A)

Pin	Port Name	Function Name	Function
37	R70	OTHER RESET OUT	External reset pulse output terminal (Low active pulse).
38	B71	CKS OUT	Shift clock output terminal of I/O Expander (M6631P)
39	R72	DATA OUT	Serial data output terminal of I/O Expander (M6631P)
40	R73	CKLOUT	Latch clock output terminal of I/O Expander (M6631P)
41	R80	OE OUT	Output enable output terminal of I/O Expander (M6631P)
42	R81	VOL CK OUT	Clock output terminal for volume (TC9176P)
43	R82	VOL DATA OUT	Data output terminal for volume (TC9176P)
44	R83	VOL ST-A OUT	Strobe output terminal for Front Volume / Balance (TC9176P)
45	R90	KR0	Key return input terminal
46	R91	KR1	Key return input terminal
47	R92	KR2	Key return input terminal
48	R93	KR3	Key return input terminal
49	RESET	RESET	Chip reset input terminal
50	TEST	TEST	Pull up on Vcc
51 .	OSC1	OSC1	X'tal 4MHz
52	OST2	OSC2	X'tai 4MHz
53	GND	GND	GND
54	D0	STANDBY IN	Power breakdown detect terminal (Detects Low width)
55	D1	FUNC CLOCK OUT	Clock output terminal for Function shifting (LC7821/22)
56	D2	FUNC DATA OUT	Data output terminal for Function shifting (LC7821/22)
57	D3	FUNC STROBE OUT	Strobe output terminal for Function shifting (LC7821/22)
58	D4	KS5	Key strobe output terminal
59	D5	KS0	Key strobe output terminal
60	D6	KS1	Key strobe output terminal
61	D7	KS2	Key strobe output terminal
62	D8	KS3	Key strobe output terminal
63	D9	KS4	Key strobe output terminal
64	D10	PREOUT MUTE OUT	Output terminal for PREOUT MUTING (ACTIVE=Low)

3 4 5 6 8 CONTROL MICROPROCESSOR DIAGRAM KS2 KS1 KS0 KS 4 KR 3 HD 404019RC52S KR 2 PREOUT MUTE OUT LCD (1) D 11 D 10 (64) SP RELAY-C OUT KS 4 В ②D 12 -③D 13 -④D 14 D 9 63 KS 4 KR 1 SP RELAY-R OUT POWER RELAY OUT KS 2 D 7 (61) 5 D 15 -6 R 00 -7 R 01 -8 R 02 KS1 D 6 60 KR 0 LCD DATA OUT KS 0 62 KS 5 LCD CLK OUT LCD DRIVER D 4 (58) 61 FUNC STROBE OUT LCD CEI OUT 13 LC7821 KS 4 KS1 KS 0 60 KS₅ KS 2 LCD INH OUT 9 R 03 -10 R 10 -11 R 11 -12 R 12 -13 R 13 FUNC DATA OUT LC 7582-1 D 2 (56) 57 D.D. DATA OUT REAR SURROUND FUNC CLOCK OUT D 1 (55) KR 3 LINE NJU9701 D 0 54 STAND BY IN PORT D.D. CK OUT UP MODE DIGITAL D.D. REQ OUT REAR GND (53) TV PR00F PANEL DELAY KR 2 OSC 2 (2) LCD CE2 OUT DOWN C 60 (14) R 20 (15) R 21 (16) R 22 (17) R 23 LCD DRIVER TEST 50 FROM Vcc 52 PIN
RESET 49
R 93 48 KR 3 CENTER 62 CENTER BYPASS VCR KR1 HIGH VOLTAGE UP OFF LC 7582-2 57 CENTER VDP DELAY POWER KR 0 (7) R 23 (9) R 24 (9) R 30 (2) R 32 (7) R 31 (7) R 33 (7) R 50 (8) R 50 (8) R 50 (8) R 52 (7) R 53 (8) R 60 (8) R 61 (9) R 61 (9) R 61 (9) R 63 (9) VCC DOWN R 92 (47) KR 2 PROTECT IN R 91 (46) KR 1 R 90 (45) KR 0 VOL TC 9176P VOL ST-A OUT R 83 (44) ST-A (10) VOL DATA CENTER R 82 (43) DATA (9) VOL CK REAR R 81 (42) CK (8) R 80 (41) D

R 73 (40)-R 72 (39)-R 71 (38)-R 70 (37)

LINE MUT MASTER VOL UP MASTER VOL DOWN

TO 50 PIN

CKL OUT

DATA OUT

CKS OUT

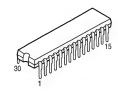
R 43 (36) SO/R 42 (35) Si/R 41 (34) SYNC DETECT IN SCK/R 40 (33)

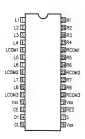
TC4051

TC4052

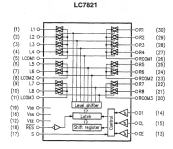
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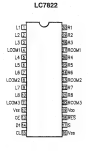
■ AVC-77 ■





LC7821





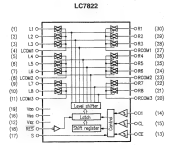
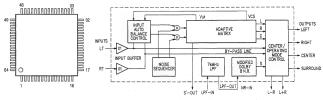


TABLE OF TERMINAL FUNCTION for LC7821, LC7822

Name of Terminal	1/0	Equivalent Internal Circuit			Function	of Termin	al			
VDD, VSS, VEE			Power termi	inal.						
L1 ~ L8, R1 ~ R8 LCOM1 ~ LCOM4, BCOM1 ~ BCOM4		Refer to block diagram	In/Out termi	nal of analog switc	h.					
CL, DI, CE	1		CL = Clock DI = Data i	nput terminal (Schi c input terminal. input terminal. enable terminal.	midt buffer).					
			Selection te Address will	rminal for using of the shifted as per b	two. below table wher	switching			н.	
				Name of Item	S Terminal		Add	ress		
				Traine or nom		A0	A1	A2	A3	
S	1			LC7821	L	0	1	0	1	
				LOTOL	Н	1	1	0	1	
				LC7822	L	. 0	1	1	1	ĺ
				LOTOZZ	Н	1	1	1	1	
			Reset termin		н					
RES	1		Condition of	naı. ! analog switch is n his termnal to L, al	ot fixed at the tin I analog switches	ne of turni s become	ng on the OFF.	power.		

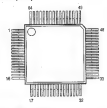
NJM2177AF (IC402)

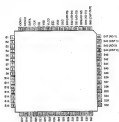


NJM2177AF Terminal Function

No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name
1	NC	14	R-IN	27	MODE-CNT	40	NR-IN	53	VCS-TC1
2	L-RECT-IC	15	R-AB-OUT	28	L-OUT	41	VREF	54	VLR-TC1
3	R-BPF-OUT	16	NC	29	R-OUT	42	VREF	55	VLR-TC2
4	R-BPF-IN	17	NC	30	L+R-OUT	43	NR-WT	56	S-RECT-OUT
5	R-RECT-TC	18	R-AB-IN	31	L-R-OUT	44	LPF-OUT	57	C-RECT-OUT
6	GND	19	NOISE-CNT-E	32	NC	45	LPF-INV-IN	58	R-RECT-OUT
7	AB-GATE	20	NOISE-CNT-A	33	NC	46	LPF-NINV-IN	59	L-RECT-OUT
8	AB-HOLD-TC	21	NOISE-CNT-B	34	CENTER-MODE	47	NR-TC	60	S-RECT-TC
9	L-AB-IN	22	NOISE-REF	35	Voc	48	NC	61	C-RECT-TC
10	L-AB-OUT	23	NOISE-HPF	36	C-OUT	49	NC	62	L-BPF-OUT
11	L-IN	. 24	NOISE-LPF	37	S'-OUT	50	VLR-TC3	63	L-BPF-IN
12	L-INBUF-OUT	25	S-OUT	38	IREF	51	VCS-TC3	64	NC
13	R-INBUF-OUT	26	CENTER-CNT	39	NR-VCF	52	VCS-TC2		

LC7582E (IC801, 802)

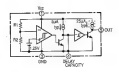




Symbol	Function	
S1 ~ S43	Segment output terminal.	
S46 (DSP1), S44 (DSP2)	Segment output terminal or DSP input terminal.	
S47 (AD1), S45 (AD2)	Segment output terminal or AD input terminal.	
S48 (DSPOUT)	Segment output terminal or DSP output terminal.	
S49 - S53 (ADO1 - 5)	Segment output terminal or AD output terminal.	
COM1,2	Common output terminal.	
VLCD	LCD bias voltage setting terminal.	
OSC	Oscillator terminal.	
CE, CLK, DATA	Input terminal for panel data transfer.	
Vss, Voo	Power Supply.	
ĪNĦ	Input terminal for unlighting indication. (Effective only for output driver: transfer of serial data during unit is feasible.	
OPEN	No connection.	

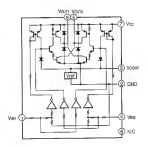
M51954AL (IC603)





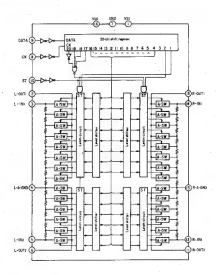
LB1630 (IC703)





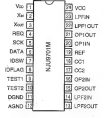
TC9176P (IC413)

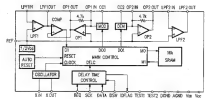




NJU9701M (IC408)





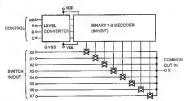


TC4051BP TC4052BP



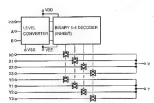
TC4051BP (IC901, 902)





TC4052BP (IC502)





NJM7906FA (IC102, 106) NJM7912FA (IC104)



NJM7806FA(S) (IC101, 105) NJM7812FA(S) (IC103)



SI-18751 (IC201, 301, 302)



M5218P (IC401, 404, 406, 412, 503, 504, 701, 702)



OUTPUT-2



IC PROTECTOR

ICP-N15 (IP101, 102)







TRANSISTORS

2SC1815 (BL) 2SC1841 (E/F) 2SC2878 (A/B) 2SD1111 2SD1292 (Q)



2SB647A (C) 2SD667A (C)



2SA1048 (GR) 2SC2458 (BL)



2SD1207



DTC114ES (10k-10k) RN1202 (10k-10k) RN1204 (47k-47k) RN1241 (5.6k) RN2202 (10k-10k)



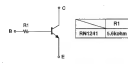
DTC114ES (10k-10k) RN1202 (10k-10k) RN1204 (47k-47k)

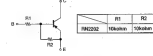


	R1	R2
DTA114ES	10kohm	10kohm
RN1202	10kohm	10kohm
RN1204	47kohm	47kohm

RN1241

RN2202 (10k-10k)





DIODES (included LED)



1SS270A

1SR35-200 1SR35-200A





4D4B41

(D107)



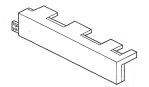
	Lead Diameter
1SR35-200	φ 0.8
1SR35-200A	φ 0.6

SF0R3G (Thyristor) (D110) (Cathode) (Anode) (Gate)





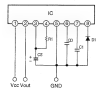
LED Ass'y (D801) for back light Part No.: 393 9470 009





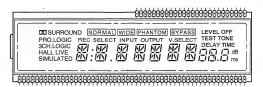
Remote Control Sensor SPS-420-1

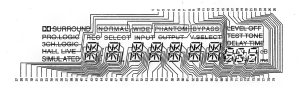


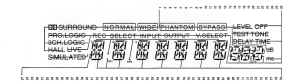


Note: C1 = 332 - 103 (472) C0 = 103 - 223 (223) R1 = 120k - 140k (130k) CS = 22uF

LCD Ass'y (LC801) (8195JP) Part No. 393 4121 007







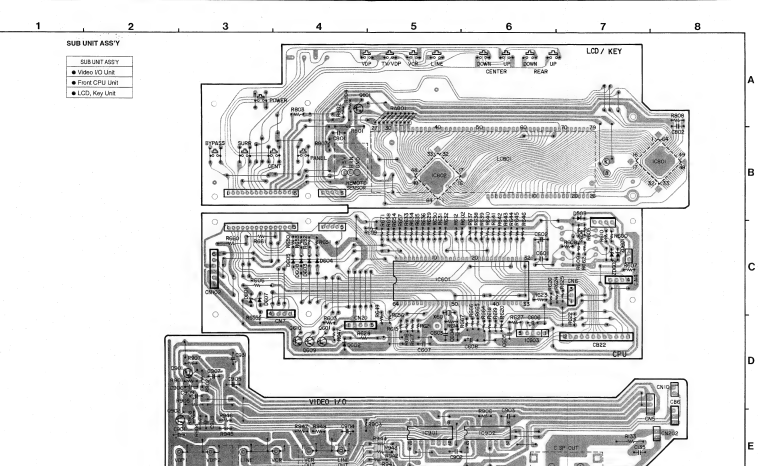


W	DI	NIC	: TA	DI	-

NO	1	2	3	4	8	8	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
COM1	-	PRO LOGIC	LIVE	SBULLIT	REC	SELECT	INPUT	OUT	USE. TOBJ	80	ttg	86	_	ms	OFF	DELAY		106	100	10g	90	90	DP3	99	9h	COM
COMS	сом	1)	SCH- LOSEC	HALL	NOR MAL	MDE	PHAN TOM	DYPASS	-	8d	Se	8f	8a.	dB	LEVB.	TEST TOME	10a	101	10d	10e	90	91	9d	90	91	-
																-									_	
NO	27	28	29	30	31	35	33	34	35	36	37	38	.39	40	41	42	43	44	45	46	47	48	49	50	51	52
COM3	COM	1f	1n	1e	1g	th	1	1a	COL	21	2n	2e	2g	2h	2	2a	DP2	31	3n	3e	39	Sh	3i	Sa	41	4n
COM4		11	1m	1d	10	1k	1]	1b	DP1	21	2m	2d	20	2k	2j	Sp	-	32	3m	3d	3c	3k	3)	36	41	4m
NO	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
COM3	49	4h	41	4a	51	5n	5e	5g	5h	SI	5a	61	6n	Ge .	69	6h	61	6a '	71	7n	76	79	γħ	71	7a	-
COM4	4c	44	41		R	5m	5d	Fo.	en.	5	Sh	61	6m	6d	6c	6k	6	6b	71	7m	76	70	71.	71	7b	COM

1) DE SURROUND

PRINTED WIRING BOARD (Pattern Side) 3 5 6 8 MAIN UNIT ASS'Y MAIN UNIT ASS'Y Main Unit Audio Selector Unit Surround Unit Main VR Unit Balance VR Unit Power Trans Unit BALANCE AC230V



NOTE FOR PARTS LIST

- Part indicated with the mark " * " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- . When ordering of part, clearly indicate "1" and "1" (i) to avoid mis-supplying.
- · Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "* is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.) WARNING:

Parts marked with this symbol A have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

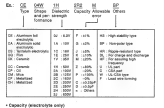
Resistors

Ex.	RN Type	14K Shape and per- formance	Pow	er Res	ist-	Allowa error	ble	FR Others
RC: RS: RW: RN:	Carbon Compositio Metal oxidi Winding Metal film Metal mixts	e film	2E 2H 3A 3D	: 1/8W : 1/4W : 1/2W : 1W : 2W : 3W	J	: ±1% : ±2% : ±5% : ±10% : ±20%	N	: Pulse-resistant type :: Low noise type B : Non-burning type R : Fuse-resistor : Lead wire forming

• Resistance

- ⇒ 1800 ohm = 1.8 kohm Indicates number of zeros after effective number.
 2-digit effective number.

Capacitors



. Capacity (electrolyte only)

2 2 2 ⇒ 2200µF
Indicates number of zeros after effective number. - 2-digit effective number. • Units: μF.

2 B 2 so 2.2µF
1-dight effective number.
2-digit effective number, decimal point indicated by R.

. Capacity (except electrolyte)

2 2 2 ⇒ 2200pF = 0.0022μF

(More than 2)—indicates number of zeros after effective number.
2-digit effective number. • Units: μF.

. When the dielectric strength is indicated in AC, "AC" is included after the dieelectric

P.W.B. PARTS LIST

MAIN UNIT ASS'Y (Parts No. AVC 7700 191)

Ref. No.	Parts No.	Parts Name	Remarks	Ref. No.	Parts No.	Parts Name	Remarks
MAIN UN	IT			D117	276 0519 004	Diode 1SR35-200	
SEMICON	IDUCTORS (GROUP		D118	276 0432 000	Diode 1SS270A	
IC101	262 1071 005	IC NJM7806FA	Regulator +6 V	11			
C102	263 0683 002	IC NJM7906FA	Regulator -6 V	D201	276 0432 000	Diode 1SS270A	
2103	263 0516 001	IC NJM7812FA	Regulator +12 V	11			
2104	263 0641 002	IC NJM7912FA	Regulator –12 V	D301,302	276 0432 000	Diode 1SS270A	
2105	262 1071 005	IC NJM7806FA	Regulator +6 V	11			
C106	263 0683 002	IC NJM7906FA	Regulator –6 V	11			
5100	203 0003 002	IC NUMI/SOUTA	negulator -o v	ZD101	276 0468 906	Zener Diode HZS9B-1	9 V
2201	263 0985 001	IC SI18751	Power Amp	ZD102	276 0459 915	Zener Diode HZS5B-2	5 V
1020	203 0963 001	10 0110/01	FOWEI AITIP]]			
2301,302	263 0985 001	IC SI18751	Power Amp	, ZD403	276 0462 902	Zener Diode HZS6B-1	6 V
001,002	200 0000 001	10 0110/01	1 Oner Arith	11			
404	263 0711 000	IC M5218AP	OP Amp	IP101,102	268 0073 905	IC Protector ICP-N15	IC Protector
408	262 1874 008	IC NJU9701M	Delay	11	1		
412	263 0711 000	IC M5218AP	OP Amp	11			
413	262 0625 009	IC TC9176P	ATT	PESISTO	PS CROUP	Not included Carbon File	n +5% 1/4W Tvn
13	262 0625 009	IC IC91/6P	All			ic Diagram for those Part	
14	263 0711 000	IC M5218AP	OP Amp				RD14B473J(5)
	200 0111 000	TO MODITORII	l or rank	R105,106	241 2402 058	Carbon Film 47kohm 1/6W Carbon Film 22kohm 1/6W	RD14B473J(5)
				R109	241 2401 075		
01	272 0053 908	Transistor 2SB647A (C)		R111	241 2401 091	Carbon Film 27kohm 1/6W	RD14B273J(5)
02	274 0060 007	Transistor 2SD667A (C)		R112	241 2402 032	Carbon Film 39kohm 1/6W	RD14B393J(5)
3	271 0191 906	Transistor 2SA1048 (GR)		R113	241 2403 934	Carbon Film 100kohm 1/6W	RD148104J(5)
4	273 0317 906	Transistor 2SC2458 BL		R114	241 2402 919	Carbon Film 33kohm 1/6W	RD14B333J(5)
6	269 0025 008	Transistor RN1202	Built in Resistor	R115	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)
7	273 0253 015	Transistor 2SC2878 A/B	Duilt III Hesistor	R116	241 2400 092	Carbon Film 10kohm 1/6W	RD14B103J(5)
18	269 0026 007	Transistor RN2202	Built in Resistor	R118	241 2404 098	Carbon Film 470kohm 1/6W	RD148474J(5)
9	273 0317 906	Transistor 2SC2458 BL	Dulit III Hesistor	R119	241 2402 919	Carbon Film 33kohm 1/6W	RD14B333J(5)
9				R120	241 2400 092	Carbon Film 10kohm 1/6W	RD148103J(5)
	271 0191 906	Transistor 2SA1048 (GR)		R121	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)
	274 0111 008	Transistor 2SD1111		R123	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)
2	273 0317 906	Transistor 2SC2458 BL	1	R129	241 2400 018	Carbon Film 4.7kohm 1/6W	RD148472J(5)
13,114	269 0025 008	Transistor RN1202	Built in Resistor	R131	241 2401 075	Carbon Film 22kohm 1/6W	RD14B223J(5)
23	273 0253 015	Transistor 2SC2878 A/B		R132	241 2400 092	Carbon Film 10kohm 1/6W	RD14B103J(5)
124	269 0029 004	Transistor RN1204	Built in Resistor	R137	241 2400 018	Carbon Film 4.7kohm 1/6W	RD148472J(5)
25	269 0025 008	Transistor RN1202	Built in Resistor	R138	241 2400 092	Carbon Film 10kohm 1/6W	RD14B103J(5)
26	269 0029 004	Transistor RN1204	Built in Resistor	11			1
27	269 0026 007	Transistor RN2202	Built in Resistor	R201	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B105J(5)
8,129	269 0029 004	Transistor RN1204	Built in Resistor	R202	241 2401 075	Carbon Film 22kohm 1/6W	RD148223J(5)
0	271 0191 906	Transistor 2SA1048 (GR)		R202	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)
				R204	241 2401 062	Carbon Film 20kohm 1/6W	RD14B203J(5)
01	273 0235 020	Transistor 2SC1841 (E/F)		R208	241 2401 091	Carbon Film 27kohm 1/6W	RD14B273J(5)
				R209,210	241 2402 919	Carbon Film 33kohm 1/6W	RD14B333J(5)
1,302	273 0235 020	Transistor 2SC1841 (E/F)					(0)
				R301,302	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B105J(5)
01,402	269 0020 003	Transistor DTC114ES	Built in Resistor	R303,304	241 2401 075	Carbon Film 22kohm 1/6W	RD14B223J(5)
07	274 0169 005	Transistor 2SD1292(R)		R305,306	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)
				R307,308	241 2401 062	Carbon Film 20kohm 1/6W	RD14B203J(5)
01~504	269 0107 900	Transistor RN1241	Built in Resistor	R313,314	241 2401 075	Carbon Film 22kohm 1/6W	RD14B223J(5)
				R315~318	241 2401 073	Carbon Film 33kohm 1/6W	RD14B333J(5)
				No 10~316	271 2402 313	COLOGIT HIT SUNCHHIT I/DVF	110 140-3330(3)
01~104	276 0519 004	Diode 1SR35-200	Forming Type	R425	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5)
05,106	276 0519 004	Diode 1SR35-200A	1 "	R440	241 2390 025	Carbon Film 470ohm 1/6W	RD14B471J(5)
37	AVC 7700 172		Bridge				
09	276 0432 000	Diode 1SS270A	- 191	R448	241 2397 079	Carbon Film 470ohm 1/6W	RD14B471J(5)
10	AVC 7700 171	Thyristor FOR3G		R449,450	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(5)
11~113	276 0432 000	Diode 1SS270A		R451	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5)
				R453,454	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5)

Ref. No.	Parts No.	Parts Name	Remarks	Ref. No.	Parts No.	Parts Name	Remarks
R455,456	241 2403 934	Carbon Film 100kohm 1/6W	RD148104J(5)	CAPACIT	ORS GROUP		
R471	241 2401 059	Carbon Film 18kohm 1/6W	RD148183J(5)	3\C102	1445 5000 S12	Moto zed Cap Gora F.250 V	CENBASE NUSHCI
R472	241 2400 034	Carbon Film 5.6kohm 1/6W	RD148-562J(5)	C103	255 1122 040	Mylar Film Cap, 0.1µF/50 V	CQ93M1H104J
R476	241 2400 063	Carbon Film 7.5kohm 1/6W	RD14B752J(5)	C104,105	254 4259 001	Electrolytic 2200 µF/35 V	CE04W1V222M
R477.478	241 2394 959	Carbon Film 20ohm 1/6W	RD148200J(5)	G106,107	254 4194 917	Electrolytic 10 µF/25 V	CE04W1E100M(SR
R479	241 2401 059	Carbon Film 18kohm 1/6W	RD14B183J(5)	C108,107	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010M(SR
B480	241 2401 033	Carbon Film 15kohm 1/6W	RD14B153J(5)	C108,109	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SR
R490	241 2401 033	Carbon Film 15kohm 1/6W	RD14B153J(5)		AVC 7700 173		CK14==104AX
R491	241 2405 974	Carbon Film 1Mohm 1/6W	RD148105J(5)	C112,113		Ceramic Cap. 0.1µF/50 V	
R494	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)	C114,115	254 4193 002	Electrolytic 10 μF/16 V	CE04W1C100M(SR
11707	241 2000 000	· ·	110140-1020(0)	C116,117	254 4294 056	Electrolytic 100 μF/25 V	CE04W1E101M(SR.
R501.502	241 2397 079	Carbon Film 470ohm 1/6W	RD148471J(5)	C119	254 4206 087	Electrolytic 10 μF/50 V	CE04W1H100M
R503.504	241 2405 974	Carbon Film 1Mohm 1/6W	RD148105J(5)	C120,121	254 4323 704	Electrolytic 4700 μF/50 V	CE04W1H472MC
R505,504	241 2397 079	Carbon Film 470ohm 1/6W	RD14B471J(5)	C122	254 4206 087	Electrolytic 10 µF/50 V	CE04W1H100M
R507,508	241 2405 974	Carbon Film 1Mohm 1/6W	RD148105J(5)	C123	255 1265 936	Mylar Film Cap. 0.01µF/50 V	CQ93M1H103J(B)
				C124	254 4206 087	Electrolytic 10 µF/50 V	CE04W1H100M
R509,510	241 2397 079	Carbon Film 470ohm 1/6W	RD14B471J(5)	G125	254 4213 034	Electrolytic 100 µF/6.3 V	CE04W0J101M(SR/
R511,512	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B105J(5)	C128	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SR
R513,514	241 2397 079	Carbon Film 470ohm 1/6W	RD14B471J(5)	C131	254 3056 946	Electrolytic 4.7µF/50 V	CE04D1H4R7MBP
R515,516	241 2403 015	Carbon Film 82kohm 1/6W	RD14B823J(5)			(Bipolar)	
R530	241 2403 934	Carbon Film 100kohm 1/6W	RD148104J(5)	C133,134	255 1265 978	Mylar Film Cap. 0.022µF/50 V	CQ93M1H223J(B)
R535,536	241 2393 028	Carbon Film 5.6ohm 1/6W	RD14B5R6J(5)	C137,138	AVC 7700 173	Ceramic Cap. 0.1µF/50 V	CK14==104AX
R537,538	241 2404 098	Carbon Film 470kohm 1/6W	RD14B474J(5)				
R539,540	241 2398 955	Carbon Film 1kohm 1/6W	RD14B~102J(5)	G201	254 3068 918	Electrolytic 2.2µF/50 V	CE04D1H2R2MBP
R547,548	241 2402 058	Carbon Film 47kohm 1/6W	RD148473J(5)			(Bipolar)	
R549,550	241 2396 025	Carbon Film 100ohm 1/6W	RD148101J(5)	C202	254 3052 908	Electrolytic 22 µF/10 V	CE04D1A220MBP
R551	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(5)	CEUL	204 3002 300	(Bipolar)	OLUMU INEZUMBI
R553,554	241 2405 974	Carbon Film 1Mohm 1/6W	RD148105J(5)	C203.204	254 4196 009	Electrolytic 0.1µF/50 V	CE04W1H0R1M(SE
R555,556	241 2397 079	Carbon Film 470ohm 1/6W	RD14B471J(5)	C205,204	255 1265 936		
R557,559	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)	C205	255 1265 936	Mylar Film Cap. 0.01 µF/50 V	CQ93M1H103J(B)
11041,000			1	0004 000	05 / 0000 040	E	OFFICE ALL POPOL SER
R701,702	241 2403 934	Carbon Film 100kghm 1/6W	RD14B104J(5)	C301,302	254 3068 918	Electrolytic 2.2µF/50 V	CE04D1H2R2MBP
R713,714	241 2404 014	Carbon Film 220kohm 1/6W	RD14B224J(5)			(Bipolar)	
R715.716	241 2399 022	Carbon Film 2kohm 1/6W	RD14B202J(5)	C303,304	254 3052 908	Electrolytic 22 µF/10 V	CE04D1A220MBP
R717	241 2400 005	Carbon Film 4.3kohm 1/6W	RD14B432J(5)			(Bipolar)	
R718	241 2400 063	Carbon Film 7.5kohm 1/6W	RD14B752J(5)	C305-308	254 4196 009	Electrolytic 0.1µF/50 V	CE04W1H0R1M(SF
				C309	255 1265 936	Mylar Film Cap. 0.01µF/50 V	CQ93M1H103J(B)
R719,720	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5)	C310,311	255 1122 040	Mylar Film Cap. 0.1µF/50 V	CQ93M1H104J
R765	241 2405 932	Carbon Film 680kohm 1/6W	RD14B684J(5)	C312	255 1265 936	Mylar Film Cap. 0.01µF/50 V	CQ93M1H103J(B)
A.4101.102	244 2048 982	Aleta Oskie 0.22 okra IW (NS)	BIST4B3AR22JNBC				
				C459,460	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SR
△ 9107,106.	244.0644.006	Metal Oxide 1 8-oner 1W (NB)	AISTABSA482JAJB	C461,462	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX
A 9110	244 0023 001	Matel Cooke 33oton 1W (NB)	RS1488A330JNBF	C463,464	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SR
A 8127 128	244 0033 004	Metal Oxide 220onm 1W (NB)	HS1493A221JMBF	C474	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SR
© R134,135	244 0017 004	Metal Oxide 16sh n 1W (NB)	RS1493A1XCJNBF	C475	255 1122 087	Mylar Film Cap. 0.22µF/50 V	CQ93M1H224J
∆ 9139,140	244 0012 009	Metal Coxis 3 Sohro DV (NB)	RS1493A3R9JNBF	C476	255 1249 907	Mylar Film Cap. 470 pF/50 V	CQ93M1H471J(B)
₫ 9150	244 0028 001	Asctel Cookie 33ohrp 197 (NB)	RS14B3A33LINBE	C478	255 1120 040	Mylar Film Cap. 0.1µF/50 V	CQ93M1H104J
A.R151	244 9022 002	Metal Oxide 27ofm (W/NB)	FIS14B3A270JNB	C479,480	255 1264 995	Mylar Film Cap. 0.0056µF/50 V	CQ93M1H562J(B)
				C481	254 4193 031	Electrolytic 47 µF/16 V	CE04W1C470M(SR
AH205	AVC 7700 176	Cement Resistor 0/33ehm 2W	EW##3DRS8U	C482.483	255 1122 008		
∆ 8206	244 2043 047	Meral Dione 2 Skohm (W/ONB)	RS14B3A222JN3F(8)			Mylar Film Cap. 0.047µF/50 V	CQ93M1H473J
 ∆_=207	244.0017.004	Metal Oxide 10com 1W (NS)	RS1483A100.INSF	C484	255 1120 040	Mylar Film Cap. 0.1µF/50 V	CQ93M1H104J
CONTRACTOR OF THE PERSON NAMED IN COLUMN TO	ertski seli	THESE STOR LABOR (N. E. C.)	NO PRODUCTION OF THE PROPERTY	C485	255 1264 966	Mylar Film Cap. 0.0033μF/50 V	CQ93M1H332J(B)
SERVICE SECURISE	MANAGEMENT COLUMN			C486	255 1249 907	Mylar Film Cap. 470 pF/10 V	CQ93M1H471J(B)
1 R309,310	AVC 7700 176	Cement Resistor & 47ahm 2W	RW4=30R47.	C487	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010M(SR
ás BS 11,312	244 0017 004	Metal Oxide 10th or 10th (NB)	PS14B3A400JNBF	C488,489	AVC 7700 174	Ceramic Cap. 220 pF/50 V	CC45=221NPO
△ F325,326	244 2043 047	Metal Oxide 2/2kchm (sVijNB)	FS14834223JNBF(S)			(Temp.)	
			Commence and one processing and the commence of the commence o	C490	AVC 7700 173	Ceramic Cap. 0.1uF/50 V	CK14=104AX
A R496	244 205 1 987	Metal Oxide 4 Zorim FW INEx.	PS1433A4R7JNBF	C491	254 4192 935	Electrolytic 100 uF/10 V	CE04W1A101M/SR
				C492	254 4193 002	Electrolytic 10 µF/16 V	CED4W1C100M(SR/
	1			0432	204 4183 002	Electroyac to µF/16 V	OLUMNIU IUUM(SKI

AUDIO SELECTOR UNIT

	Parts No.	Parts Name	Remarks	- 1	Ref. No.	Parts No.	Parts Name	Remarks	
C513,514	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX		SEMICO	NDUCTORS O	ROUP		
C515,516	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010M	(SRA)	IC401	263 0711 000	IC M5218AP		
C521,522	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010M	(SRA)					
C523,524	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX		IC501	262 1227 008	IC LC7821		
C525-527	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010M	(SRA)	10502	262 1096 006	IC TC4052BP		
C551~562	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX		1C503	263 0711 000	IC M5218AP		
C701,702	AVC 7700 147	Ceramic Cap. 0.022µF/50 V	CK14==223AX						
C703,704	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M	(SRA)					
C715,716	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M				Not included Carbon Fil		Гуре,
C717,718	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX		Refer to	the Schemati	c Diagram for those Par	ts.)	
C719,720	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M	(SRA)	B401,402	241 2397 972	Carbon Film 470ohm 1/6W	RD14B471J(5)
		, ,			R403,404	241 2403 073	Carbon Film 150kohm 1/6W	RD14B154J(5	
				- i	B405,406	241 2404 098	Carbon Film 470kohm 1/6W	RD14B474J(5	
OTHER G	nous			Q'tv	R407,408	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5	
UINER	HOUP			-					
		(P.W.Board)		(1)	R521	241 2405 039	Carbon Film 680kohm 1/6W	RD14B684J(5)
				1.1	R523,524	241 2404 098	Carbon Film 470kohm 1/6W	RD14B474J(5)
RL101,102	214 0154 005	Output Relay VB24STB	or VB24SMB	2	R525~528	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5	
					R529,530	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(5)
	204 8266 008	4 P Pin Jack(S-GND)	White/Red	3	R531,532	241 2397 972	Carbon Film 470ohm 1/6W	RD148471J(5)
	205 0592 029	4 P Speaker Terminal		1	R533;534	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B105J(5)
NE complete to be seen	**************************************	CONTINUE CONTRACTOR OF THE CONTRACTOR AND THE CONTR	n		R577	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J(5)
A PIOT		Fuse T800m A/200 V	20 mm		R580	241 2398 955	Carbon Film 1kohm 1/8W	RD14B102J(5)
	202 0022 008	Fuse Clip		2	R581	241 2401 017	Carbon Film 12kohm 1/6W	RD14B123J(5)
				1	R582,583	241 2400 092	Carbon Film 10kohm 1/6W	RD14B103J(5)
XT401	399 0223 997	Ceramic Resonator	CSA 2.00 MHz	1	R584	241 2401 017	Carbon Film 12kohm 1/6W	RD14B123J(5)
L401	235 0060 989	Inductor 120 µH		1					
-	AVC 7700 177	IC Spacer	for IC201.301.	3	CAPACIT	ORS GROUP		-	
		To opinion	302		C401.402	254 4193 002	Electrolytic 10 µF/16 V	GE04W1C100M	(SBA)
			000		C403.404	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX	n Contract
CB22B	AVC 7700 169	2 P EH Conn. Base		1	C405,406	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010N	((SRA)
CB201	AVC 7700 169	2 P EH Conn. Base		11	0 100, 100	201 1100 011	Liborolyto - pi-100 /	020111110101	40.00
	AVC 7700 169	2 P EH Conn. Base		2	C501	AVC 7700 147	Ceramic Cap. 0.022µF/50 V	CK14==223AX	
CB202	AVC 7700 182	2 P XH Conn. Base		1	C504,505	AVC 7700 147	Ceramic Cap. 0.022µF/50 V	CK14==223AX	
	AVC 7700 153	3 P EH Conn. Base		2	C507,508	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M	
CB22A.23	AVC 7700 153	3 P EH Conn. Base		2	C509,510	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX	101-9
CB001	AVC 7700 184	3 P XH Conn. Base		1	C511,512	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010W	A/SRAV
CB007	AVC 7700 185	4 P EH Conn. Base		H	0011,512	204 4100 041	Lieutolytic i pariou v	OLOTHI II IO ION	n(O) any
CB301	AVC 7700 186	4 P XH Conn. Base					· ·		
CB020	AVC 7700 154	5 P EH Conn. Base		1					_
CB102	AVC 7700 188	6 P EH Conn. Base		l il	OTHER C	GROUP			Q'ty
CB704	AVC 7700 155	7 P EH Conn. Base		1		_	(P.W.Board)		(1)
					CB025	AVC 7700 169	2 P EH Connector Base		1
	l				CB025	AVC 7700 159 AVC 7700 153	3 P EH Connector Base		1
	AVC 7700 178	4 P Dip Socket	MSA9130B-4	1	00010	AVC 7700 155	3 F Eri Collinación Dase		1
	AVC 7700 179	9 P Dip Socket	MSA9130B-9	2	0.1104.100	AVC 7700 170	9 P Dip Socket	MSA 9131-9L	2
	AVC 7700 180	10 P Dip Socket	MSA9130B-10	11	GJ101,102	AVC 7/00 1/0	a P trib Socket	MPW 8191-9F	2
	_	Connector Pin	L=10	4					

SURROUND UNIT

Ref. No.	Parts No.	Parts Name	Remarks	Ref. No.	Parts No.	Parts Name	Remarks	
SEMICON	NDUCTORS	ROUP		C429,430	255 1084 007	Mylar Film Cap. 0.1µF/50 V	CQ93M1H104H	<
IC402	263 0906 006	IC NJM2177A		C431	255 1088 003	Mylar Film Cap. 0.22µF/50 V	CQ93M1H224H	<
IC405	262 1228 007	IC LC7822		C432,433	254 4196 973	Electrolytic 4.7 µF/50 V	CE04W1H4R78	M(SR
IC406	263 0711 000	IC M5218AP		C434-436	255 1088 003	Mylar Film Cap. 0.22µF/50 V	CQ93M1H224H	<
	250 07 17 000	TO HIDE TOTAL		C437	255 1264 995	Mylar Film Cap. 5600 pF/50 V	CQ93M1H562J	J(B)
			1	C438	255 1264 982	Mylar Film Cap. 4700 pF/50 V	CQ93M1H472J	J(B)
	L:	L.,		C439	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100N	
		Not included Carbon Film		C440	254 4193 015	Electrolytic 22 µF/16 V	CE04W1C220N	W(SR)
Refer to 1	the Schemati	c Diagram for those Part	s.)	C441	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100N	VÍSR/
B417	241 2404 959	Carbon Film 330kohm 1/6W	RD14B334J(5)	C441~443	255 1084 007	Mylar Film Cap. 0.1µF/50 V	CQ93M1H104H	
R418	241 2400 979	Carbon Film 8.2kohm 1/6W	RD14B822J(5)	C444.445	255 1260 012	Mylar Film Cap. 0.022µF/50 V	CQ93M1H223J	
R419.420	241 2401 033	Carbon Film 15kohm 1/6W	RD14B153J(5)	C446	255 1084 007	Mylar Film Cap. 0.1µF/50 V	CQ93M1H104H	
B422	245 2342 000	Metal Film 100kohm 1/6W	RN14K2E104F±1%	C447	255 1249 923	Mylar Film Cap, 680 pF/50 V	CQ93M1H681J	
R423	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(5)	C448	255 1122 008	Mylar Film Cap. 0.047µF/50 V	CQ93M1H473J	
B424	241 2400 063	Carbon Film 7.5kohm 1/6W	RD14B752J(5)	C449	255 1084 007	Mylar Film Cap. 0.1µF/50 V	CQ83M1H104k	
R425	241 2401 033	Carbon Film 15kohm 1/6W	RD14B153J(5)	C450	254 4192 935	Electrolytic 100 µF/10 V	CE04W1A101N	
R426	241 2401 053	Carbon Film 47kohm 1/6W	RD14B473J(5)	C457.458	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010A	
B427	241 2402 058	Carbon Film 7.5kohm 1/6W	RD148752J(5)	C466,467	AVC 7700 147	Ceramic Cap, 0.022uF/50 V	CK14==223AX	
H427 R428	241 2400 063	Carbon Film 7.5konin 1/6W	RD1487523(5)	C468	AVC 7700 147 AVC 7700 145	Ceramic Cap. 0.022µ1/50 V	CK14==223/CK	
	241 2402 058			C469	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100A	
R429		Carbon Film 8.2kohm 1/6W	RD14B822J(5)	C469 C470,471	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010A	
R430	241 2402 074	Carbon Film 56kohm 1/6W	RD14B563J(5)	C470,471				
R431	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(5)		254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100N	
R432	241 2401 033	Carbon Film 15kohm 1/6W	RD14B153J(5)	C473	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14==101AX	
R433,434	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5)					
R435,436	241 2402 058	Carbon Film 47kohm 1/6W	RD14B473J(5)				·	
R436	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(5)	OTHER C	ROUP			Q
R437	AVC 7700 148	Carbon Film 4.7Mohm 1/6W	RD148475J(5)			(P.W.Board)		(1
R438	241 2402 074	Carbon Film 56kohm 1/6W	RD14B563J(5)		_	(P.W.Duaru)		10
R439	241 2397 972	Carbon Film 470ohm 1/6W	RD148471J(5)	CB22A	AVC 7700 153	3 P EH Connector Base		2
R443,444	241 2400 979	Carbon Film 8.2kohm 1/6W	RD14B822J(5)					
R456	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(5)	CB793	AVC 7700 154	5 P EH Connector Base		1
R460	AVC 7700 149	Metal Film 680kohm 1/6W	RN14K2E684F ±1%	CB22C	AVC 7700 155	7 P EH Connector Base		1
R461	241 2400 092	Carbon Film 10kohm 1/6W	RD14B103J(5)	1				
R462	241 2397 972	Carbon Film 470chm 1/6W	RD14B471J(5)	CN301	AVC 7700 194	3 P Connector	L=150	1
R464	241 2397 972	Carbon Film 470ohm 1/6W	RD14B471J(5)	CN302 -	AVC 7700 195	3 P Connector	L=180	1
R465	241 2400 092	Carbon Film 10kohm 1/6W	RD14B103J(5)					
R467,468	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5)	ì				
R469	241 2404 098	Carbon Film 470kohm 1/6W	RD148474J(5)	CJ103	AVC 7700 150	4 P Dip Socket	MSA 9131-4L	1
R481,482	241 2396 025	Carbon Film 100ohm 1/6W	RD14B101J(5)	CJ104	AVC 7700 151	10 P Dip Socket	MSA 9131-10L	1
R487-489	241 2398 052	Carbon Film 1kohm 1/6W	RD14B102J(5)					
		out out that have	10210					
CAPACIT	ORS GROUP							
C413	254 4193 044	Electrolytic 100 µF/16 V	CE04W1C101M(SRA)					1
C414	AVC 7700 143	Electrolytic 22 µF/16 V	CE04W1C220M(LL)					
C415	255 1084 007	Mylar Film Cap. 0.1µF/50 V	CQ93M1H104K					
C416	255 1249 923	Mylar Film Cap. 680 pF/50 V	CQ93M1H681J(B)					
C417	255 1122 008	Mylar Film Cap. 0.047µF/50 V	CQ93M1H473J					
C418	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)					
C421	254 4252 066	Electrolytic 470 µF/10 V	CE04W1A471M					
C422	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010M/SRA)					1
C422	AVC 7700 144							1
		Mytar Film Cap. 0.68µF/50 V	CQ93=1H684J					
C424	255 1264 940	Mylar Film Cap. 2200 pF/50 V	CQ93M1H222J(B)					
C425	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)					
C426	255 1122 008	Mylar Film Cap. 0.047μF/50 V	CQ93M1H473J					
C427	255 1249 907	Mylar Film Cap. 470 pF/50 V	CQ93M1H471J(B)					
C428	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)					

MAIN VR. BALANCE VR UNIT

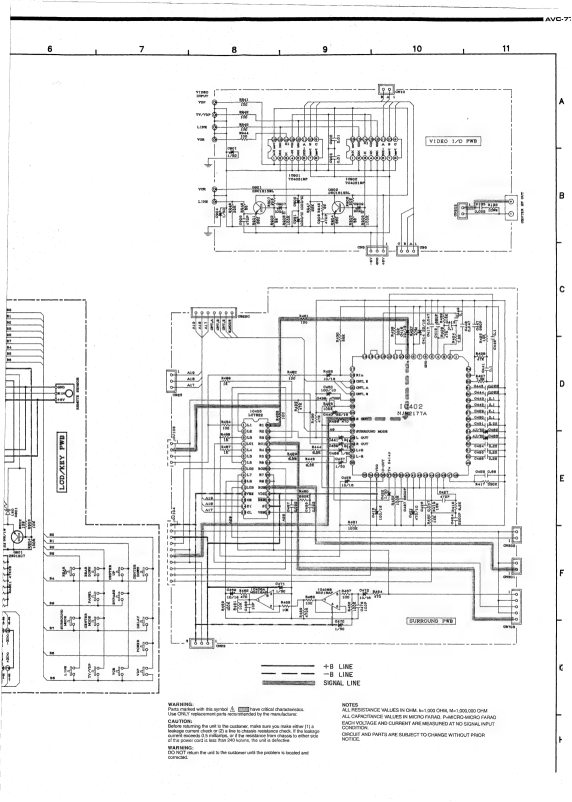
SUB UNIT ASS'Y (Parts No. AVC 7700 192)

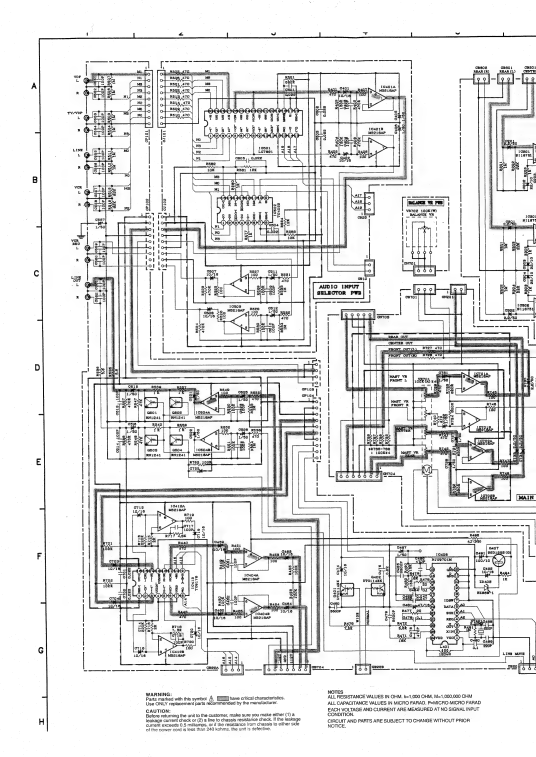
SEMICONDUCTORS GROUP	Parts.) ### RD148361J(5)
IC301,902 282 1108 004 IC TC4051BP	Parts.) ### RD148361J(5)
D703,704 276 0432 000 Diode 1SS270A Q801,902 273 0198 015 Transistor 2SC1815 (BL)	Parts.) ### RD148361J(5)
RESISTORS GROUP (Not included Carbon Film ±5%, 1/4W Type, Refer to the Schematic Diagram for those Parts.)	Parts.) ### RD148361J(5)
Refer to the Schematic Diagram for those Parts.	Parts.) ### RD148361J(5)
Refer to the Schematic Diagram for those Parts.	Parts.) ### RD148361J(5)
#731-736 241 2405 595 Carbon Film 250/com 1/6W CD148-16-24/15 R902 241 2679 095 Carbon Film 350/com 1/6W R739-742 241 2397 972 Carbon Film 470/chm 1/6W RD148-101/15 R904 241 2697 033 Carbon Film 100/chm 1/6W RD148-101/15 R904 241 2697 033 Carbon Film 100/chm 1/6W RD148-101/15 R904 241 2697 033 Carbon Film 100/chm 1/6W RD148-101/15 R905 241 2679 033 Carbon Film 350/chm 1/6W R905 241 2679 034 Carbon Film 35	
## R731—78.2 241 2405 585 Carton Film 260xicm 16W BO149—584.45 PR253—78.2 241 2275 692 Carton Film 260xicm 16W BO149—584.45 PR253—78.2 241 2275 792 Carton Film 100xicm 16W BD149—541.15 PR245—78.2 241 2275 792 Carton Film 100xicm 16W BD149—771.15 PR245—78.2 241 2275 792 Carton Film 100xicm 16W BD148—771.15 PR245—78.2 241 2275 792 Carton Film 100xicm 16W BD148—771.15 PR245—78.2 241 2275 792 Carton Film 100xicm 16W PR245—78.2 241 2275 792 Carton Film 260xicm 16W PR245—78.2	
R739-742 241 2397 972 Carbon Film 470chm 1/6W PD148-47/U[s) R904 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s) R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 2397 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 241 249 032 Carbon Film 380chm 1/6W PD148-101U[s] R905 241 241 241 241 241 241 241 241 241 241	RD14B302J(5)
R745-748 241 2386 025 Carbon Frim 100chrin 1/6W RD148-101U(5) R905 241 2379 084 Carbon Frim 100chrin 1/6W RD148-101U(5) R905 241 2409 382 Carbon Frim 100chrin 1/6W R907 580 241 2409 582 Carbon Frim 100chrin 1/6W R907 580 241 2409 182 Carbon Frim 100chrin 1/6W R907 580 241 2409 182 Carbon Frim 100chrin 1/6W R907 580 241 2409 182 Carbon Frim 100chrin 1/6W R907 580 241 2409 182 Carbon Frim 100chrin 1/6W R907 580 241 2409 182 Carbon Frim 100chrin 1/6W R907 580 241 2360 18	W RD14B104J(5)
R745-748	V RD14B361J(5)
VR701	RD148302J(5)
VR702 AVC 7700 161 Veriable Resistor 100kchm Batance Resistance Re	W RD14B104J(5)
\text{VR7/12} AVC 7700 161 \text{Variable Resistor 100kchm} Balance \text{Resistable APR-1-946} 241 2396 028 Carbon Film 100km 16W R945,946 241 2296 028 Carbon Film 100km 16W R947,946 241 240 1075 Carbon Film 25chm 16W R947,948 241 240 1075 Carbon Film 16W R947,948 241 241 241 241 241 241 241 241 241 241	RD14B203J(5)
R947,948 241 2401 075 Carbon Film 28cmm 1/6N	V RD14B101J(5)
R947,948 241 2401 075 Carbon Film 29xchm 1/6W	
C728,729 254 4196 041 Electrolytic 1 µF/50 V CE04W1H010M(SRA) C729 254 4192 922 Electrolytic 47 µF/10 V CE04W1A470M(SRA)	
C728,729 254 4196 041 Electrolytic 1 µF/50 V CE04W1H010M(SHA) C729 254 4192 922 Electrolytic 47 µF/10 V CE04W1A470M(SRA)	96) S01482E1000NB
	CONTRACTOR CONTRACTOR CONTRACTOR
	1
C731,732 254 4196 041 Electrolytic 1 µF/50 V CE04W1H010M(SRA)	
C733-736 254 4196 957 Electrolytic 2.2 µF/50 V CE04W1H2R2M(SRA) CAPACITORS GROUP	
C133 255 1260 012 Mylar Film Cap. 0.022μF/5	50 V CQ93M1H223J(B)F
OTHER GROUP Q*tv/ C901 254 4196 041 Electrolytic 1 μF/50 V	CE04W1H010M(SR
C002 D02 AVC 7700 193 Coromic Cap 0.01u E/50 \	V CK14==103AX
- (P.W.Board) (1) C904 254 4196 041 Electrolytic 1 μF/50 V	CE04W1H010M(SR
C905 254 4252 079 Electrolytic 1000 μF/10 V	CE04W1A102M
CB701 AVC 7700 153 3 P EH Connector Base 1 CB06 AVC 7700 156 Ceramic Cap. 470 pF/50 V	/ CK14==471AX
C907 254 4192 935 Electrolytic 100 μF/10 V	CE04W1A101M(SR
CN201 AVC 7700 193 2 P Connector L=300 1 C908 AVC 7700 156 Ceramic Cap 470 pE/50 V	/ CK14==471AX
CN701 AVC 7700 136 3 P Connector L=100 1 C000 254 4192 935 Electrolidic 100 u F/10 V	CE04W1A101M(SR
CN004 AVC 7700 135 4 P Connector L=150 1 C931 254 4252 079 Electrolytic 1000 uE/10 V	CE04W1A102M
CN703 AVC 7700 137 5 P Connector L=200 1	1
CN704 AVC 7700 138 7 P Connector L=100 1	-
OTHER GROUP	Q
— (P.W.Board)	(
DWER TRANS UNIT 204 8360 001 2 P Pin Jack (S-GND)	
Ref. No. Parts No. Parts Name Remarks Q'ty 205 0695 007 2 P Speaker Terminal	Red/Black
OTHER GROUP	
- (P.W.Board) (1) CB006 AVC 7700 153 3 P EH Connector Base	
CN010 AVC 7700 164 2 P Connector	L=280
CN005 AVC 7700 162 3 P Connector	L=250
CN201 AVC 7700 193 2 P Connector	L=300
CNZD1 PAGE 7700 1953 Z P OCKINGON	12-000

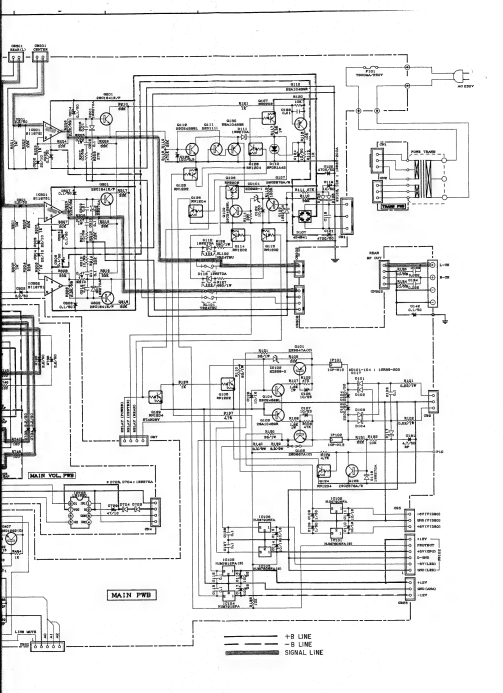
FRONT(CPU) UNIT

Ref. No.	Parts No.	Parts Name	Remarks		Ref. No.	Parts No.	Parts Name	Remarks	
SEMICO	NDUCTORS (GROUP			CN004	AVC 7700 135	4 P Connector	L=150	1
IO601	262 2048 008	IC HD404019RC52S	II-com		CN007	AVC 7700 157		L=220	t
IC603	AVC 7700 131	IC M51954AL		- 1	CN020	AVC 7700 139	5 P Connector	L=200	1
				- 1	CN102	AVC 7700 158	6 P Connector	L=100	1
					CN022	AVC 7700 134	12 P Connector	L=170	- 1
Q601	269 0026 007	Transistor RN2202	Built in Resiste						
Q602	269 0029 004	Transistor RN1204	Built in Resiste			AVC 7700 197	5 P Flat Wire		
Q609	269 0026 007	Transistor RN2202	Built in Resista			AVC //00 19/	5 P Flat Wire	L=45	- 4
Q610	269 0025 008	Transistor RN1202	Built in Resista	or					
D601~605	276 0432 000	Diode 1SS270A			FRONT(L	CD/KEY) U	INIT		
D607,608 D610,611	276 0432 000 276 0432 000	Diode 1SS270A Diode 1SS270A			Ref. No.	Parts No.	Parts Name	Remarks	_
2010,011	270 0432 000	DIOGE 153210A		i	SEMICO	NDUCTORS O	ROUP		
					IC801,802	263 0880 009	IC LC7582E		
		Not included Carbon Fill c Diagram for those Part		Туре,					
Pi600	241 2398 955	Carbon Film 1kohm 1/6W	RD14B102J0	5)	Q801	274 0097 009	Transistor 2SD1207(T/S)	İ	
R602,603	241 2400 092	Carbon Film 10kohm 1/6W	RD148103J((5)	D601	393 9470 009	LED Ass'y		
R607	241-2400-092	Carbon Film 10kehm 1/6W	-RD14B103J(000 0 11 0 000			
R612 R615~626	241 2400 092 241 2400 092	Carbon Film 10kohm 1/6W Carbon Film 10kohm 1/6W	RD148103J(LC801	393 4121 007	LCD Ass'y (LCD8195 JP)	İ	
R627	241 2393 086	Carbon Film 10konm 1/6W	RD14B103J(RD14B100J(
R629~646	241 2400 092	Carbon Film 10kohm 1/6W	RD148103J(AVC 7700 140	Remocon Sensor	SPS-420-1	
R647	241 2400 018	Carbon Film 4.7kghm 1/6W	RD148-472J(
R649~655	241 2403 934	Carbon Film 100kohm 1/6W	RD148104J(
R656	241 2400 092	Carbon Film 10kohm 1/6W	RD14B103J(RESISTO	RS GROUP (Not included Carbon Fil	m +5%, 1/4W	Type
R657659	241 2403 934	Carbon Film 100kohm 1/6W	RD148104J0				c Diagram for those Par		. ,
R664-667	241 2402 058	Carbon Film 47kohm 1/6W	RD14B473J(R802	241 2401 033		,	
R671	241 2403 934	Carbon Film 100kohm 1/6W	RD14B104J(R803	241 2401 033	Carbon Film 15kohm 1/6W Carbon Film 10kohm 1/6W	RD148153J(5	
					R804	241 2400 995	Carbon Film 100kohm 1/6W	RD148103J(5	
L A606	244 0009 009	Metal Oxide 2,2mm (W(NB)	RS14B3A2R2	INBS(S)	R807,808	241 2403 934	Carbon Film 51kohm 1/6W	RD148104J(5 RD148513J(5	
S R628	244 0009 000	Metal Oxida 2.2ohrn 144(NB)	HS (483A2R2)	INBS(S)	1007,000	241 2402 001	Carbon Pilin STRONIN 17699	ND1460130(3	9
N RB60,691	204 2044 (04	Metal Oxide 4 7ohm 1W/NB)	FIST4B3A4Fi7.	INDS	△ 9891	244 0023 001	Meta Ox de 38dhm (W(NS)	PS1488438XV	eaf"
					FIA801	N/C 7700 142	Resistor Array 47kohm x 8	RK99=473JP8	
CAPACIT	ORS GROUP				PAGOT	AVG 1100 142	Hesisius Artay 47 Kullil X o	PIN89==4750F0	
C601	AVC 7700 133	Ceramic Cap. 0.01µF/50 V	CK14=103AX						
O602	259 0007 003 AVC 7700 132	Back up Cap. 8200µF/5.5 V	SB CAP==822			ORS GROUP		,	
C603,604		Ceramic Cap. 22 pF/50 V	CC45==220(N (Temp.)		C801,802	AVC 7700 141	Ceramic Cap. 680 pF/50 V	CK14=681AX	
C605	256 1034 089	Metalized Cap. 0.12µF/50 V	CF93A1H124J						
C606	254 4305 939	Electrolytic 0.33 μF/50 V	CE04W1HR33		omumn o	marin			1
C607	AVC 7700 133	Ceramic Cap. 0.01µF/50 V	CK14==103AX		OTHER G	HOUP		1	Q't
C608	254 4360 000	Electrolytic 220 μF/10 V	CE04W1A2211	M(SRA)		-	(P.W.Board)		(1)
						212 4388 004	Tact Switch(SKHHAJ)	H=4.3 mm	5
OTHER G	ROUP			Qʻty		212 5607 904	Tact Switch(SKHVBH024A)	H≈9.5 mm	9
	-	(P.W.Board)		(1)					
X101	399 0041 008	Ceramic Resonator	4.00 MHz	1					
				1	1				

■ AVC-77 I







PARTS LIST OF EXPLODED VIEW

	. No.	Parts No.	Parts Name	Remarks	Q'ty	Ref. No.	Parts No.	Parts Name	Remarks	Q't
•	1	102 0518 212	Top Cover		1	⊕ 52	AVC 7700 192	Sub P.W.B. Unit Ass'y		1s
	2	AVC 7700 101	Main Chassis		1	r 52-1		Video I/O Unit		(1)
۰	3	146 9281 304	Inner Panel	1	1	52-2	_	CPU Unit	1 .	(1)
	4 .	143 9156 003	Window		1	-52-3	_	LCD/Key Unit		(1)
	5	AVC 7700 103	Front Panel Ass'y		1	53				1
	6	_	Front Panel		(1)	54			1	
	7	_	Knob Guide (Round)		(1)			,		
	8	AVC 7700 104	P.W.B. Bracket		2	1				
	9	AVC 7700 105	Rear Panel		1				1	_
_	10	146 1400 303	Side Plate	1	2	SCREV	ws ·			
	11	113 1549 002	Push Button (Round)		1	71	AVC 7700 117	Tapping Screw 3x6	Black	12
	12	AVC 7700 106	Power Radiator		1	72	AVC 7700 118	F.H. Tapping Screw 3x8		2
	13	144 2216 202	Trap Door	1	1 1	73	AVC 7700 119	Tapping Screw 2.6x20		7
	14	401 0175 109	Hinge (L)		Hil	74	AVC 7700 120	Bind Screw 2.6x8		2
	15	401 0175 109	Hinge (R)		Hil	75	AVC 7700 121	Bind Screw 3x18		3
					1	76		Bind Screw 3x8	Black	27
	16	435 0113 009	Push Latch	1	1 . 1	77		Bind Screw 3x6	Black	10
	17	104 0237 201	Foot Ass'y	1	4	78	HMA 5000 334			1
	18	113 1460 000	Power Button	l	1	79		Bind Screw 2.6x6		1
	19	112 9095 102	Volume Knob Ass'y		1	80	AVG 7700 122	DIEG GGIGH Z.GAU		1.
	20	112 0645 166	Knob	}	1 1	00				
	21	AVC 7700 107	Collar Bush (Long)		7				1 1	1
	22	AVC 7700 108	Collar Bush (Small)		7				1	_
	23	AVC 7700 109	Spacer	50x70xt0.3	1	PACKI	NG & ACCES	SORIES		
	24	AVC 7700 110	Spacer	40x60xt5	1	101	503 1029 107	Cushion	1	1
	25	AVC 7700 111	Spacer	20x60xt5	1 1	102	503 1032 107	Top Cushion	1	1 ;
	26	AVC 7700 112	Spacer	20x30xt15	1	© 103	AVC 7700 302	Carton Case	Europe model	1
	27	AVC 7700 102	Radiator Plate		1	103	AVC 7700 302 AVC 7700 202		U.K. model	1
A	28	445 0056 0V8	Coort Bush	THE RESERVE AND ADDRESS OF THE PERSON OF THE	3					
unines.	29	AVC 7700 113		pormount to a 11 Hz awaren San Hel	3	● 104	AVC 7700 114	Top Plate	350x400	2
A	30		AC Cord Assiy	Europe model		● 105	511 2622 009	Inst, Manual		1
	30		AC Cord Assiy	U.K. Model		106	505 0038 030	Envelope for Inst. Manual	230x340	1
	32	COMPONE FORMACO	Cord Band	Black	1	107	505 0016 094	Envelope for Set	400x550	1
*	33	445 8004 007	Wire Clamp Band	L=100	13	108	505 8014 030	Envelope for Cord Plug	200x300	1
^	34	445 0004 007	Serial No. Label	Europe model	1	109 .	_	Bar Cord Label	Europe model	1
	35		Serial No. Label	U.K. model	-1	1	-	Bar Cord Label	U.K. model	1
	36	_	Fuse Label	T800 mA/250 V	1	110	AVC 7700 116	Cushion Plate	155x244xt24	1
A	37	AVC 7700 115		18071197250 V	100000	111	399 0244 009	Remote Control	RC-178	1
		AVC V/UI 115	Prover Trens		-	112		Batteries	R6P/AA	(2)
*	38	_	Cord Holder		1	113				1
	39		Caution /Fuse Label		1		1 -			1
	40	AVC 7700 140	Remocon Sensor	SPS-420-1	1	1			1	
	41	204 8360 001	2 P Pin Jack(S-GND)		3					
	42	205 0695 007	2 P Speaker Terminal	Red/Black	1	1				
	43	AVC 7700 160	Variable Resistor100kohm	Main	1	l	1			1
	44	AVC 7700 161	Variable Resistor 100kohm	Balance	1	1				
	45	214 0154 005	Relay VB24STB	or VB24SMB	2					
	46	204 8266 008	4 P Pin Jack(S-GND)		3		ì			1
	47	205 0592 029	4 P Speaker Terminal	Red/Black	11	1	1			
Δ		206 1031 018	Fuse 800 mA/250 W	20 nvrr		1		1		
test co	49	393 9470 009	LED Ass'v	D801	1					1
	50	393 4121 007	LCD Ass'y (LCD8195JP)	LC801	111	1			1	1
	-51	AVC 7700 191	Main P.W.B. Unit Ass'y	10001	1s					
						1	1			1
	51-1		Main Unit	l	(1)					1
	51-2	_	Audio Selector Unit	1	(1)	1	1			
Ц	51-3	_	Surraund Unit	1	(1)	1				
	51-4	_	Main VR Unit		(1)				1	
	51-5	-	Balance VR Unit Power Trans Unit	1	(1)	1				1

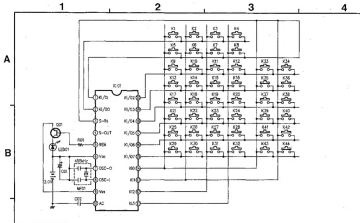
NOTE FOR PARTS LIST

- Part indicated with the mark " " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "i" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/6W, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol A make critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

SCHEMATIC DIAGRAM (RC-178) PARTS No: 399 0244 009



1. When each Key is pressed double transmission is not performed. When one side is released from double pressed state, tramsdmit code on unreleased side.

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM, M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD, P-MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

REMOTE CONTROL UNIT ASS'Y

	PARTS	LIST	OF E	EXP	LODED	VIEW
_		1 -		_		

Ref. No.	Part No.	Part Name	Remarks		Ref. No.	Part No.	Part Name	Remarks	. Q'ty
SEMICO	NDUCTORS (GROUP		1		Case Top Ass'y		1	
IC01	_	IC µPD6124ACS-004	ц-Com		2		Panel		1
					3		Switch Rubber	Ì	1
Q01	_	Transistor 2SC3377 (Q/R)			4	-	Case Bottom Ass'y		1
or			1		5	-	Cover Battery		1 1
				- 1	6	-	Tapping Screw 2.6 × 12		1
D01	_	LED SE303ARF-C	Infrared		7	_	Spring Coil	for +	1
or	_	LED STD1K10CXMLF28	Infrared		8		Spring Coll	for -	1.
DEGIGEO	DO ODOUD				8		Spring Coil	for Common .	1
RESISTO	RS GROUP				10	- '	Poly Cover	85 × 250	1.1
R01	241 2397 901	Carbon Resistor 220ohm, 1/10W	RD14B2E221J	(S)	11	-	P.W.B. Unit Ass'y		18
CAPACIT	ORS GROUP						-		
C01	254 4213 021	Electrolytic 47µF/6.3V	CE04W0J470N	4					
C02	253 1176 003	Ceramic 0.1µF/25V	CK45F1E104Z	:			0		1
OTHER C	ROUP			Q'ty					
		(P.W. Board)		(1)				1	
MF01	_	Ceramic Resonator	CSU455P	1					
	_	Batteries	R6P/AA	(2)	1				

CORDS TABLE

KEY		Syste					C	usto					nsion		Judgiment	Remarks	Item No.1	Item No.2	Item No.3
No.	C1	C2	C3	C4	C5	C6	C7	CB	C9	C10	C11	C12	C13	C14	K	Delilato	RC-178	1	
1	0	1	0	0	0	1	0	0	0	0	0	1	1	0	0	POWER	0	1	
2	0	7.	0	0	0	11	0	0	0	111	11	1.4	11.	0	0	VOLUME UP		·····	
3	0	1	0	0	0	0	7	0	0	1	1.4.	177	1	0	0	VOLUME DOWN			
4	0.	0	3	1	0	0	1	0	0	.4	1	111	0	0	0	SLEEP			
5	0	1	0	0	0	0	0	0	0	1	1	1	1	0	0	MUTING			
6	.0.	0	4	17	.0.	17.	4	17.	1	1	0	11.	· 0 · ·	0		FUNCTION (LINE)	o		
ż.,	0	0	14	4.	.0.	6.	0	4.	1	14.	· o ·	tri-	· · · · ·		0	T-MONITOR			
8	0	0		14"	0	11	.0.	0	4.	1	0	17	0	0	0	TUNER			
9	0	0	1	0	0	5	0	1	1	1	0	11	0	0	1 0	F, PLAY 1 (>)			
Ö.	0	0	Ϋ́	0	0	1	· •	1.4.	0	1		130	0			B. PLAY 1 (◄)			
Ť	.0.	. 0	4	0	0	0	4	0	- 4	111	0	i i i	. 0	0	0	FF 1 (>>>)		*******	
2		. 6	40	· 6	0	. 4.	4	6			- 6-					REW 1 (←4)			
13	0	0	1	0	0	1	+	1 1	1	1	0	1	0	0	0	RECMUTE 1 (•)		-	
4		. 6	14.	0		· · · ·	4	1							6	STOP 1 (m)			
5	. 0	0	4.	. 6	0		4	0	0				0			SELECT A/B			
6																Not Transmission			
7		1				-		0		0	_			_	0	VDP-1	0		
8	0		0	.0	0	0	.1				.0.		1	0		VDP-2			
	0	1	0		0	1		0	1.1		0	1.1.	11		0				
9	0	1.	0	0	0	1.	0	1	1	0	0	1.1.	. 1	Ö	0	VCR-1 (VCR)	O		
0	.0.	4	0	0	0	0	1	1	1	0	0	1	1	0	0	VCR-2			
1.	0	1	0	0	0	0	0	0	.1	0	0	1.1	.1	0	0	DBS			
į.	0	[[]]	0	0	0	1	.0	0	4	0	0	1	11	0	Ò	TV			
1	0	71	0	0	0	1	1	1	0	0	1	1	11	0	0	BYPASS	0		
į.	.0	4.1	0	0	0	0	1	1	0	.0.	1	1.	1	0	0	SURROUND MODE	0		
5	0	1	0	0	0	0	0	1	0	0	1	1	1	0	.0	DO CENTER	0		
	0	41	.0	0	0	.0	1	0	111	0	1	1	.4	0	0	T. TONE	0		
7	0	7	0	0	0	1	11	0	1	0	1.4	11	1	0	0	3CH LOGIC			
В.,	.0.	71	0	0	0	'Y'	1	0	0	''Y''	11	3	1	0	0	REAR VOL. UP			
9	0	1	0	0	0	0	0	1	0	1	1	1	1	0	0	REAR VOL. DOWN	0		
0	0	111	. 0	0	0	411	0	11	0	7	1	4.1	1		0	CENTER VOL. UP	····		
ii '	0	311	0	0	0	0	1	1	. 0	41	1	111	1.1.		0	CENTER VOL. DOWN			
32										:						Not Transmission			
3	0	0	0	1	0	1	1	1	0	3	0	1	0	0	0	DIRECT			
4	0.	0.1		hán	0-	ri.	0	40		· 6 · ·		-4-1	0.1		0	PROGRAM			
5	. 0	.0.1	· o ·	4.		1.4.1	0	. 0.		.4						CANCEL			
6	· ö ·	0	0	·Ý·		0.	· Ÿ · ·			· · ·			·		6	SDB			
7	0	0	0	1	0	0	0	1	+	1	ò	1	0	0	0	PLAY (>)			
ź			. 6	· ·						···						STOP (III)			
ĝ		.0.	0			0				4			- 0 -			A-SEARCH (>>)			
0.1		.8.1		4			0	0	l	·Ý-									
					0				1		0	1	0	0	0	A-SEARCH (144)			
1	.0.	.0.	.0	.1	0	.0.	.1	0		.1.1	0		0	. 0	0	M-SEARCH ►►)			
2	0	0	0	1	0	11	11.	0	.1.	.1.	0	1.1.	0	Ó	0	M-SEARCH (44)			
3	0	0	0	7	0	1	0	4.	4	1	0	1	0	0	Ò	PAUSE (III)			
44	0	0.1	. 0	1	0	11	1	0	1	0	1	1	0.1	0	0 .	DISC SKIP			

NOTE FOR PARTS LIST

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 When ordering of part, clearly indicate 1*1 and 1* (i) to avoid mis-supplying.

 Ordering part without stating its part number can not be supplied.

 Part indicated with the mark '* is not illustrated in the exploded view.

WARNING:

Parts marked with this symbol A have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.